

Major Aquaculture Associations, Education and Research Resources in the United States

National Agricultural Library United States Department of Agriculture Beltsville, Maryland 20705

in conjunction with Department of Fisheries and Allied Aquacultures Auburn University

June 1983

INTRODUCTION

This directory identifies major educational and technical assistance organizations as well as associations working with aquaculture in the United States. Aquaculture is defined as the controlled cultivation of animals and plants, including finfish, crustaceans, mollusks, and seaweed. It gives those involved in aquaculture research, production, study or promotion a convenient method of locating facilities, organizations, study opportunities, and names of resource organizations and people. The directory serves as a source of primary contact at the national and state levels for technical assistance and information on programs. An important objective of this publication is to provide impetus for improved communication among those in the public and private sectors involved in aquaculture. This is also true of companion volumes recently issued or in preparation:

Directory of Aquaculture Information Resources. USDA, National Agricultural Library through a contract with Aspen Systems Corporation, Dec. 1982. 53 pages. (USDA <u>Bibliographies and Literature of Agriculture</u> series No. 25.) Available from NTIS as PB 83176388, for \$10.00 paper copy, \$4.50 microfiche.

Aquaculture Research: A Directory of USDA and State Projects in CRIS. USDA, National Agricultural Library and Cooperative State Research Service, Jan. 1983. 357 pages. (USDA <u>Miscellaneous</u> Publication No. 1432.)

Aquaculture Bibliography for 1970-82; in preparation.

These three volumes are available from the Field and Special Programs Division, Room 300, National Agricultural Library, Beltsville, MD 20705.

Interest in this area resulted in the passage of the National Aquaculture Act of 1980 (P.L. 96-362). Coordination or compilation of specialized information tools such as this one was of the activities mandated in the Act.

Content

The data were gathered and evaluated for inclusion by Auburn University's Department of Fisheries and Allied Aquacultures under the auspices of the National Agricultural Library. Among the groups included are:

Major educational institutions including data on their aquaculture courses, capabilities, facilities, and staffs.

Private organizations and associations.

Departments or units of State governments.

Federal agencies and organizations with aquaculture responsibilities.

The wide range of activities should give the reader sufficient information on the functions, activities and organizations to determine whether further contact would be useful. Attempts were made to provide comprehensive coverage within the pre-set limitations. However, some organizations or programs were excluded due to lack of response to requests for data, termination of programs, or minimal involvement with aquaculture.

Organization

The directory is in two main parts.

- 1. The first is a detailed description of college and university aquacultural programs and capabilities.
- 2. The second section (entries 50-175) includes associations, government organizations and other groups active in aquaculture.

A third, smaller section is a selected listing of State Cooperative Extension programs with narrative descriptions.

Indexes

The Personal Name Index lists those individuals in the first two sections (entries 1 through 175); the Subject and Organizational Index provides access to all three sections.

Acknowledgements

Special appreciation is expressed to Dr. Bryan L. Duncan, Auburn University, whose patient handling of the project and knowledge of aquaculture have made this a useful document. Miss Georgette Semick and Mr. Bart Stringham, Aspen Systems Corporation, worked closely with Dr. Duncan and the NAL staff to provide a consistent and readable publication.

Special appreciation is given to Mr. John Forbes for his tireless management of numerous details, and to Mrs. Joan Lippincott, Mann Library, Cornell University, who provided editorial assistance.

Two scientists at educational institutions reviewed the publication: Dr. E. L. Torrans, University of Arkansas at Pine Bluff, and Dr. Wallis Clark, University of California at Davis. We appreciate their efforts and counsel.

Comments on the content, format, and usefulness of this publication should be sent to the Field & Special Programs Division of the National Agricultural Library.

WALLACE C. OLSEN, Chief Field and Special Programs Division Room 300 - National Agricultural Library Beltsville, Maryland 20705 301 344-3834

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Section I. Colleges and Universities

ALABAMA

Institution. Location: Departments/

Auburn University

Auburn, AL

Auburn University, Auburn, AL 36849, (202) 826-4786 Directors: Fisheries and Allied Aquacultures / E.W Shell

Agricultural Economics and Rural Sociology / J H. Yeager

Degrees Granted: BS. MS. Ph.D., Masters of Aquaculture 12 BS, 66 MS, 18 Masters of Aquaculture, 42 Ph D., 34 Current Students:

Certificate

Students Since 1970

97 BS, 192 MS, 23 Masters of Aquaculture, 68 Ph D , 360

Certificate

Principles of Aquaculture, 5 credit hours, annually Courses:

Utilization and Management of Multiple-use Aquatic Resources, 5 credit hours, annually

Organizing, Programming, and Implementation of Aquacultural

Extension, 5 credit hours, annually

Fish Breeding, 3 credit hours, annually Hatchery Management for Food Fish, 5 credit hours, annually Hatchery Management for Sport Fish, 5 credit hours, annually

Pond Construction, 5 credit hours, annually

Management of Aquatic Flora in Fisheries and Aquaculture, 5

credit hours, annually

Management of Small Impoundments, 5 credit hours, annually

Aquaculture-Gulf Coast, 9 credit hours, annually Fish Processing Technology, 5 credit hours, annually Water Quality Management in Aquaculture, 5 credit hours,

annually

Fish Nutrition, 5 credit hours, annually

Special Problems in Computer Application and Technology

Transfer, and other areas of departmental expertise, 2-5 credit

hours

Water Utilization in Aquaculture, 5 credit hours, annually Practical Fish Culture, 5 credit hours, as arranged

Biological Productivity and Water Quality, 5 credit hours,

annually

Advanced Biological Productivity and Water Quality, 3 credit

hours, annually

Fish Parasitology, 3 credit hours, annually

Fish Diseases, 5 credit hours, annually Advanced Fish Parasitology, 3 credit hours, annually

Clinical Fish Disease Diagnosis, 1-3 credit hours, as arranged

Fish Pathology, 3 credit hours, annually

Limnology, 5 credit hours, annually

Morphology of Fish, 5 credit hours, annually

General Ichthyology, 5 credit hours, annually Fishery Biology, 3 credit hours, annually

Aquaculture, 5 credit hours, annually

Advanced Microbial Diseases, 3 credit hours, annaully Economics of Aquaculture I, 5 credit hours, annually Economics of Aquaculture II, 5 credit hours, annually

General I

Facilities: 231 earthen ponds, 88 ha total surface area; 92 concrete ponds,

1.8 ha total surface area; 200 plastic pools, 1,414m2 total surface area; numerous cages; 18 concrete holding tanks, 106m2

total surface area.

Special ized Facilities:

Fish processing technology lab, fish reproduction lab, fish

nutrition lab, aquacultural water quality lab, fish

pathobiology lab, hatchery technology lab

Cooperators: S.E. Association of Fish and Wildlife Agencies, United States

Project/ Objectives:

Fish and Wildlife Service, USAID, Cooperative Extension Agency

Selective Breeding in Catfish-Improve the culture traits of catfish, document characteristics of present breeds, and develop protocol for the distribution of improved breeds

Off-Flavors in Pond-Raised Catfish--Identify organoleptically and chemically compounds associated with various types of off-flavor in pond-raised catfish, identify pond conditions associated with the various off-flavors

Warmwater Aquaculture--Develop and advance methods required for the economic rearing, processing, and marketing of warmwater aquatic animals with economic potential, nutrition.

Warmwater Aquaculture--Develop and advance methods required for the economic rearing, processing, and marketing of warmwater aquatic animals with economic potential; aquatic animal disease.

Warmwater Aquaculture--Develop and advance methods required for the economic rearing, processing, and marketing of warmwater aquatic animals with economic potential, product development and quality assurance

Warmwater Aquaculture--Develop and advance methods required for the economic rearing, processing and marketing of warmwater aquatic animals with economic potential; genetics and breeding

Off-Flavor in Pond-Raised Catfish--Characterize the blochemical nature of off-flavor in pond-raised catfish. Identify organisms and pond conditions associated with off-flavor in catfish

Effects of Environmental Temperature on Protective Immunity in Channel Catfish--Determine the effect of environmental temperature on longevity and stability of humoral immunity in channel catfish. Determine the effect of environmental temperature on protective immunity in vaccinated channel catfish. Determine the effect of environmental temperature on opsonization ability of sera from immuized channel catfish.

Integration of a Solar Greenhouse With a Recirculating Fish Culture System --Determine the operational characteristics of a solar heated greenhouse, thermal storage and heat recovery facility for fish culture. Evaluate a recirculating fish culture system compatible with the greenhouse, thermal storage and heat recovery facility. Develop design and cost information based on the above to enable full-scale production system to be built.

Pond Fertilization and Liming-Determine the solubilities of different phosphorus fertilizers in pond waters. Evaluate fluid fertilizers for use in sport fish ponds. Investigate use of low rates of calcium hydroxide for liming ponds which have excessive overflow during winter and spring.

Culture Systems for Year-Round Marketing of Fish From Watershed Ponds--Develop techniques for producing, harvesting, and marketing aquacultural crops from watershed ponds throughout the year.

Transmission and Immunology of Channel Catfish Virus Disease of Cultured Catfish--Demonstration of a carrier site or latency of channel catfish virus in channel catfish (CCV). Determine the mode of vertical CCV transmission through a breeding study. Determine the influence of environmental factors on the

epizootiology of CCV disease.

Services.

Funding Sources: Student Support:

Faculty/Staff:

Aquaculture--Conduct various experiments on aquaculture Disease diagnosis, short courses in aspects of fish health, information services (reprints, publications) State appropriations, Federal (Hatch), USAID Grants, hourly work, research assistantships, fellowships Allison, Ray, Associate Professor, Ph D in fisheries; experience in parasitology and intensive fish culture systems; 100 percent of time to aquaculture

Bayne, David R., Assistant Professor; Ph.D. in fisheries management and Botany; experience in aquatic weed management and ecology of fish culture ponds, 35 percent of time to aquaculture

Bowman, Jim, Research Associate, M S. in hatchery production, experience in aquaculture extension and international development; 100 percent of time to aquaculture

Boyd, Claude E; Professor, Ph D in Water Chemistry; experience in water quality in fish culture; 100 percent of time to aquaculture

Clonts, Howard A , Professor, Ph D. in resource economics, experience in resource economics, 60 percent to aquaculture.

Cremer, Michael C , Assistant Professor, Ph D in Aquaculture; experience in international development and aquaculture, 100 percent of time to aquaculture.

Davies, William D ; Associate Professor, Ph.D in fisheries, experience in fisheries management in small impoundments; 10 percent of time to aquaculture

Duncan, Bryan L.; Associate Professor; Ph D in fish parasitology, experience in international development and brackish water aquaculture; 100 percent to aquaculture

Dunham, Rex; Assistant Professor; Ph.D in fish culture, experience in fish breeding and fish culture, 100 percent to aquaculture.

Goodman, Randell K , Research Associate, M.S $\,$ in aquaculture, experience in fish production and hatchery management; 100 percent to aquaculture.

Grizzle, John M; Associate Professor; Ph D. in fish pathology; experience in fish pathology and morphology; 100 percent to aquaculture.

Grover, John H , Associate Professor; Ph D. in fisheries; experience in international training and development, fisheries biology and aquaculture, 100 percent to aquaculture

Hollerman, William D.; Research Associate, M S. in water quality; experience in water quality in fish culture; 100 percent to aquaculture.

Jensen, Gary; Assistant Professor, Ph.D in fish breeding; experience in aquaculture and international development; 100 percent to aquaculture.

Jezek, Doreen A.; Research Associate; M S in fish health; experience in fish health; 100 percent to aquaculture.

Johnson Malcom C; Associate Professor; M S in fisheries management, experience in fish production and international development; 100 percent to aquaculture

Limsuman, Tasanee; Research Associate; Ph D in fish nutrition; experience in fish nutrition, processing technology and feedstuffs, 100 percent to aquaculture

Lovell, Richard T , Professor; Ph D. in animal nutrition and biochemistry, experience in fish nutrition, processing technology and feedstuffs.

Malvestuto, Stephan P., Assistant Professor; Ph D. in fisheries biology; experience in experimental design and statistics; 10 percent of time to aquaculture

Molnar, Joseph J , Associate Professor, Ph.D in sociology; experience in extension administration; 5 percent of time to aquaculture.

Moss, Donovan D; Professor; Ph D in fisheries management, experience in international fisheries and aquaculture development, 100 percent to aquaculture

Nerrie, Brian, Research Associate; M.S. in fish production, experience in aquaculture extension and international development, 100 percent to aquaculture.

Phelps, Ronald P , Associate Professor; Ph D in fish health; experience in aquaculture and international aquaculture development; 100 percent to aquaculture.

Plumb, John A.; Associate Professor; Ph.D. in fish health, experience in fish disease diagnosis and control; 100 percent to aquaculture.

Popma, Thomas; Research Associate, Ph.D. in fish nutrition, experience in fish culture and international development, 100 percent to aquaculture

Prather, E.E.; Associate Professor; Ph.D. in fish production, experience in fish production; 100 percent to aquaculture.

Pretto, Richard C., Adjunct Professor; Ph.D. in aquaculture; experience in integrated aquaculture and administration, 100 percent to aquaculture

Ramsey, John S., Ph D. in 1chthyology; Coop. Fish. Unit; experience in 1chthyology, 30 percent to aquaculture.

Rogers, William A; Professor; Ph.D in fish parasitology; experience in fish parasitology; 100 percent to aquaculture.

Rouse, David B , Assistant Professor; Ph D. in shrimp culture; experience in crustacean culture, 100 percent to aquaculture.

Schmittou, H.R.; Professor; Ph.D. in aquaculture; experience in international development and aquaculture extension and planning; 100 percent to aquaculture.

Seesock, Wendy C.; Research Associate; M.S. in ichthyology; experience in aquatic ecology; 35 percent to aquaculture

Shell, E.W.; Department Head; Ph.D. in fisheries and biochemistry; experience in administration of the department and the International Center

Shelton, William L , Ph D. in fisheries, Coop Fish Unit, experience in fish biology and reproduction, 40 percent to aquacul ture

Smitherman, R.O; Professor, Ph.D in fish pathology, experience in aquaculture and fish breeding, 100 percent to aquaculture.

Snow, Jack R; Associate Professor, M.S in fisheries management, experience hatchery management and fish culture facility construction, 100 percent to aquaculture.

Sullivan, Greg M; Assistant Professor; Ph.D. in agricultural economics; experience in marketing; 20 percent to aquaculture. for Aquaculture

Veverico, Karen L., Research Associate, M. Agr. in aquaculture, experience in fish production, 100 percent to aquaculture

Webber, Cliff; Research Associate; Ph.D. in limnology, experience in limnology, 50 percent to aquaculture

Tuition. Resident undergraduate, \$760/term Resident graduate, \$330/term

Out of state tuition waived for supported graduate students

Admission

Criteria: In order of importance grade point average, test scores (ACT,

SAT, GRE), personal recommendations, State resident.

Applications

From: Admissions, Auburn University: Auburn, AL 36849

ARKANSAS

2. Institution:

Location: Departments/ Directors: Arkansas State University, Drawer 8

State University, AR 72467

P.O Box 599; State University; Arkansas 72467-0599 Biological Sciences / John K Beadles

Degrees Granted: BS, MS 10 BS, 5 MS

Current Students:

Students

Since 1970: Courses:

15 BS, 25 MS

Microbiology, 4 credit hours, twice annually Aquatic Plants, 3 credit hours, alternate years

Mycology, 3 credit hours, alternate years

Aquatic Entomology, 3 credit hours, alternate years

Fishery Biology, 3 credit hours, annually Parasitology, 4 credit hours, annually Ichthyology, 3 credit hours, annually Limnology, 3 credit hours, annually Immunology, 4 credit hours, annually Aquatic Biology, 3 credit hours, annually

General

Facilities: 3 earthen ponds, 2 ha total surface area; 6 cages/pens, 32m2

total surface area.

Cooperators: Arkansas Game and Fish Commission, Fish and Wildlife

Service -- Stuttgart, Arkansas

Project/ Objectives:

Cage Culture of the White Amur--Eliminate hauling large poundages, eliminate predation on fingerling fish, reduction in

labor at harvest time, extra pond space in hatcheries.

Pathobiology of Catfish -- Identification of new pathogens, inspecting stocks for carrier populations.

Services: Disease diagnosis, informal consultation

Funding Sources State appropriations, research grants from state and Federal

agencies

Student Support Grants, hourly work, teaching assistantships, research

assistantships

Faculty/Staff: Beadles, John K , Professor, Ph.D in fisheries biology,

experience in ichthyology and fishery biology, 25 percent of

time to aquaculture

Harp, George L , Professor, Ph.D in limnology, experience in

limnology, 50 percent time to aquaculture

Richards, Edward L; Professor; Ph.D. in plant taxonomy,

experience in aquatic plants, 30 percent time to aquaculture

Tuition. Resident undergraduate, \$360/term

Resident graduate, \$360/term

Non-resident undergraduate, \$610/term

Non-resident graduate, \$610/term

Tuition is not waived for supported graduate students

Admission Criteria:

Grade point average, personal recommendations

Applications

From: John K. Beadles, Chairman, Department of Biological Sciences,

Arkansas State University, State University, Arkansas 72467

Institution. University of Arkansas at Pine Bluff

Location · Pine Bluff, AR

Departments/

Agriculture/Fisheries Directors

University of Arkansas at Pine Bluff, P O Box 108, Pine Bluff,

AR 71601, (501) 541-6686

Degrees Granted: BS Current Students: 8 BS

Students

Since 1970: 2 BS

> Courses: Ichthyology, 3 credit hours, alternate years

Limnology, 3 credit hours, alternate years

Fish Pond Management, 3 credit hours, alternate years

Fisheries Seminar, 2 credit hours, annually

Fisheries Science, 3 credit hours, alternate years

General

41 earthen ponds 6 4 ha total surface area, 20 plastic tanks, 10 raceways. Facilities:

40 cages/pens; 60 aquaria

Special ized

Fish reproduction, fish feed technology, hatchery technology, Facilities:

polyculture production, fish pathology, water re-use

Arkansas Game and Fish Commission, U.S. Fish and Wildlife Cooperators:

Service, Stuttgart, Arkansas, CIFAD; Catfish Farmers of Arkansas,

Arkansas Cooperative Extensive Service Project/

Objectives: Feeds and Nutrition--use of locally produced commodities in catfish

feeds; least-cost formulations.

Water Quality--water recycling; use of planktivores to improve water

quality, pond design for water conservation.

Polyculture--evaluation of various fish and shellfish species for culture with catfish, water quality improvement, additional food fish

production, and catfish forage.

Utilization of Watershed Ponds--increase production from private water-

shed ponds through management and cage culture.

Crop Rotation

Disease diagnosis. Aquaculture Training Programs. Services.

information services (reprints, publications)

Funding Sources

Federal (Hatch), CIFAD

Student Support:

Loans, grants, hourly work, scholarships

Faculty/Staff

Evans, Earl E , Associate Professor, Ph D , 50 percent time to

aquacul ture

Gray, L., Extension Fish and Wildlife Biologist, M S , 100 percent time to aquaculture

Haskins, C J , Research Technician, M S , 100 percent time to

aquaculture

Lowell, F , Research Assistant, B S , 100 percent time to

aquaculture

Newton, S H , Associate Professor, Ph D , 100 percent time to

aquaculture

Robison, W.R., Research Technician, M.S., 100 percent time to

aquaculture

Torrans, E L , Associate Professor; Ph.D ; 100 percent time to

aquaculture.

Resident undergraduate, \$710/term Tuition:

Non-resident undergraduate, \$921/term

CALIFORNIA

4. Institution:

Humboldt State University

Location: Departments/

Arcata, CA 95521

Directors:

Chair, Fisheries Department, (707)826-3951, Humboldt State

University, Arcata, CA 95521

College of Natural Resources, Fisheries Department / Dr George

H. Allen BS, MS,

Degrees Granted. Current Students:

133 BS, 31 MS

Students

Since 1970:

Courses:

404 BS, 100 MS

Fish Culture and Breeding, 3 credit hours annually

Fish Culture Field and Laboratory Practicum, 1 credit hour

three times a year

Fish Disease Management, 3 credit hours annually Wastewater Aquaculture, 4 credit hours annually

Advanced Fish Disease and Pathology, 4 credit hours annually

Selected Topics, 1-4 credit hours variable

Advanced Studies, 1-5 credit hours variable

General

Facilities:

8 earthern ponds, 5 acres total surface area, 6 concrete

ponds/tanks, 10 ft diameter, 4 concrete ponds/tanks, 50 square ft. total surface area; 1 plastic pools, 4 ft. diameter 2 raceways, 1400 sq. ft. total surface area; 14 cages/pens, 168 sq ft; 4 redwood tanks, 6 ft diam; 1 burrows ponds, 600 sq.

ft. total surface area; 16 hatchery troughs, 320 sq. ft. total

surface area, 48 heath incubators

Specialized Facilities:

Aquacultural water quality, fish pathobiology, hatchery

technology, aquacultural engineering, wastewater-seawater aquaculture system (City of Arcata), marine laboratory

(Trinidad City), recirculating freshwater fish hatchery Cooperators:

California Cooperative Fisheries Unit, City of Arcata Salmonid

Wastewater Aquaculture Program, Fred Telonicher Marine Laboratory, Trinidad, California (Humboldt State University facililty)

Project/ Objectives:

Effects of environmental factors on the ability of chemical cues to trigger settlement and metamorphosis of bivalve larves -- To test hatchery reared pediveligers of the mussel, Mytilus edulis and the oyster Crassostrea gigas for attachment and metamorphosis following exposure to DDPA, L-3, 4

dhydroxyphenylalane, under a variety of experimental conditions.

Wastewater aquaculture program -- Utilization of domestic wastewaters in salmonid aquaculture (rearing, imprinting, homing, fishway operation) Developing salmonid runs into an integrated wastewater treatment, wildlife and wastewater reuse

scheme Services.

Disease diagnosis, summer workshops for native Americans, information services (reprints, publications), rainbow trout pond development and management for recreational and commercial purposes

Funding Sources: State appropriations (Line item in budget), university grants and aids (HSU Foundation Small Grants Competition), NOAA Sea Grant Program, City of Arcata Public Works Budget, California

Department of Fish and Game

Loans, grants, hourly work, research assistantships, technical assistants (HSU hatchery), City of Arcata Scholarships (Tyee Student Support:

Club)

Allen, G. H.: Prof, PHD in Fisheries Biology, experience in Faculty/Staff: Salmonid aquaculture; 50 percent time to aquaculture.

> Fritzsche, R. A., PHD in Marine Biology: experience in early life history of marine fishes, 5 percent time to aquaculture

> Hassler, T , Adj Prof., PHD in Freshwater Fishery Biology, experience in reservoir biology and fisheries management, 10 percent time to aquaculture

Hendrickson, G; Assoc Prof., PHD in Zoology-Parasitology, experience in fish parasites and diseases fish culture, 75 percent time to aquaculture

Roelofs, T D , Prof., PHD in Aquatic Biology; experience in anadromous fisheries, limnology and freshwater fisheries ecology; 5 percent time to aquaculture.

Shaw, W ; Adj Prof ; BS in Fisheries Management, experience in mariculture and shellfish culture: 100 percent time to aquaculture

Welsh, J. P.; Prof , PHD in Aquatic Biology; experience in marine fisheries and invertebrate culture; 15 percent time to aquaculture.

Tuition: Resident undergraduate, \$0/unit

Resident graduate, \$0/unit

Non-resident undergraduate, \$70/unit Non-resident graduate, \$70/unit

Registration and Miscellaneous Service fees for all students

\$116/term Admission

Criteria:

In order of importance, grade point average, test scores (ACT. SAT, GRE), personal recommendations, personal statement on area

of interest Applications

From:

Graduate Studies Coordinator; College of Natural Resources; Forestry Building; Humboldt State University; Arcata, California 95521

Institution: San Diego State University

Location: San Diego, CA

Departments/

Directors: San Diego State University, San Diego, CA 92182-0408; (714)

265-6523

Center for Marine Studies / Dr. Richard F Ford

Degrees Granted.

BS, MS, Ph D Current Students 30 BS, 15 MS, 2 Ph D

Students

Since 1970: 100 BS. 30 MS

Courses: Aquaculture, 3 credit hours, annually

Seminar in Aquatic Ecology (Advanced Topics in Aquaculture offered as one seminar topic), 3 credit hours, alternate years

General

Facilities: 5 concrete pond/tanks; 110 plastic pools, 2 raceways; 10

cages/pens, 20 larval culturing systems

Specialized

Facilities: Fish processing technology, fish reproduction, fish nutrition,

fish feed technology, acquacultural water quality, fish

pathobiology, laboratory for studying use of thermal effluent

in aquaculture.

Cooperators: Research Program at Bodega Marine Laboratory and U C. Davis.

California Department of Fish and Game, California Water Quality Control Board, Sea Grant Program, U.S National Marine Fisheries Service, University of California, Davis, Aquaculture

Systems International, Direction de Pesca, State of Baja

California, Mexico

Project/ Objectives:

Use of Thermal Effluent in Lobster Culture--Develop technology

for commercial culture of lobsters.

Aquaculture of the Purple-Hinge Rock Scallop--Develop technology for commercial culture of rock scallops.

Use of Thermal Effluent in the Culture of Striped Bass--Develop

technology for commercial culture of striped bass

Protective Measures Against Fusarium Disease in Shrimp--Develop

methods of disease prevention for penaeid shrimp.

Services: Disease diagnosis, water quality analysis, information services

(reprints, publications)

Funding Sources: Federal (Hatch), university grants and aids

Student Support: Loans, grants, hourly work, teaching assistantships, research

assistantships.

Faculty/Staff: Chen, Lo-Chai, Professor; Ph.D in biology of

fishes/oceanography; experience in aquaculture; 20 percent time

to aquaculture.

Ford, Richard F.; Professor; Ph.D. in marine

ecology/oceanography: experience in aquaculture: 20 percent

time to aquaculture.

Leighton, David L., Research Associate; Ph.D in invertebrate biology/oceanography; experience in aquaculture; 75 percent

time to aquaculture.

Phleager, Charles F.; Professor; Ph D. in marine biology; experience in aquaculture; 50 percent time to aquaculture.

Shapiro, Harriette; Professor; Ph.D. in physiology; experience in pathogens in aquaculture, 10 percent time to aquaculture.

Steenbergen, James F.: Professor: Ph.D. in microbiology: experience in pathogens in aquaculture; 50 percent time to

aquacul ture

Van Olst, Jon C., Research Associate; M.S. in biology of

fishes; experience in aquaculture, 100 percent to aquaculture

Tuition Resident undergraduate, \$150/term

Resident graduate, \$150/term

Non-resident undergraduate, \$150 + 105 per unit/term Non-resident graduate \$150 + 105 per unit/term Tuition not waived for supported graduate students

Admission

Criteria. In order of importance grade point average, test scores (ACT,

SAT, GRE), personal recommendations

Applications

From: Dr. Lee McClenaghan, Department of Biology; San Diego State

University, San Diego, CA 92182

6 Institution. University of California, Davis

Location: Davis, CA

Departments/

Directors: University of California, Davis; Davis, CA 95616; (916)

752-1363

School of Veterinary Medicine, Department of Medicine / Dr

Murray E. Fowler MS, Ph D.

Degrees Granted. Current Students.

1 MS. 1 Ph D.

Courses: Aquatic Animal Medicine, 2 credit hours, annually

General

Facilities: 104 fiberglass tanks, Bodega Marine Laboratory with 80 tanks

Specialized

Facilities: Fish pathobiology

Cooperators: California Department of Fish and Game, U.S Fish and Wildlife

Service (agreement pending), private fish farms, California

Aquaculture Association

Project/

Objectives: Immunization of Fish Using Antigen-Linked

Immunoabsorbant -- Vaccination of Fish

Services: Disease diagnosis

Funding Sources. Student Support: State appropriations, university grants and aids

Grants, hourly work

Faculty/Staff: Amend, Donald F., Associate Professor: Ph D. in fish pathology,

microbiology; experience in fish pathology, microbiology, 100

percent time to aquaculture.

Hedrick, Ronald P.; Assistant Professor, Ph.D. in microbiology;

experience in fish virology; 25 percent time to aquaculture.

Tuition: Resident undergraduate, \$256/term

Resident graduate, \$269/term

Non-resident undergraduate, \$1,056 50/term

Non-resident graduate, \$1,069 50/term

Tuition is not waived for supported graduate students

Admission Criteria:

In order of importance. Grade point average, test scores (ACT, SAT, GRE), personal recommendations, state residency

Applications

From: Dean of the Graduate Division, University of California, Davis,

CA 95616

7. Institution: University of California

Location: Davis. CA

Departments/

Directors: University of California, Davis, CA 95616; (916) 752-7600

Aquaculture Program, School of Agricultural and Environmental

Sciences / Dr Wallis H. Clark, Jr

BS, MS, Ph D (MS and Ph.D. in classical disciplines that Degrees Granted:

relate to aquaculture) 34 BS, 8 MS, 28 Ph D

Current Students. Students

Students Since 1970: Courses:

12 BS, 5 MS, 8 Ph.D.

Aquacultural Engineering, 3 credit hours, annually Introductory Aquaculture, 3 credit hours, annually

Reproduction and Development of Aquatic Animals, 3 credit

hours, annually

Theory and Practice in Aquaculture, 15 credit hours, annually

Fish Nutrition, annually

Marine Food Science, 3 credit hours, annually Aquatic Animal Medicine, 2 credit hours, annually

General Facilities:

Earthen ponds (limited), concrete ponds/tanks (many), plastic pools (many), raceways (limited), hatchery facilities for trout, sturgeon, striped bass, catfish, and lobster

Specialized Facilities:

Fish processing technology, fish and crustacean reproduction, fish and crustacean nutrition, fish and crustacean feed technology, aquacultural water quality, fish pathobiology, hatchery technology, aquacultural engineering

Cooperators:

California Department of Fish and Game, State Water Resources Control Board, National Marine Fisheries Service, USFW, Sea Grant, fresh and saltwater industries, Collaborative Research Program (Title XII), working relationship with Mexican hatchery facility, cooperative research with Fish Culture Technology Program in Nanaimo, BC, Canada

Project/ Objectives.

Environmental Requirements of Potential Aquaculture Fish Species--Determine the environmental requirements and limits of several California freshwater fishes with respect to temperature, dissolved oxygen, and other factors. These data would be used to indicate the adaptability of a species to aquaculture systems, including those receiving nutrient enrichment.

Nematode Parasites of Freshwater Fish: Biology and Effects--Determine the distribution, species, disease incidence and intensity of nematodes parasitic in freshwater, both game and nongame, cold and warmwater fish of the state. Investigate nematode life history and reservoir hosts. Determine the parasitic role in affecting fish growth and mortality Investigate means of parasite control and management.

Nutritional Aspects of Aquaculture Systems--Learn more of nutrient requirements of crustacea, including such things as optimal dietary level of protein and the interrelationship of energy and protein in diets for juvenile and adult crustacea, develop the technology of better feed delivery systems, including encapsulation and other means of preventing nutrient loss by leaching.

Crayfish in California Rice Fields Diet, Impact on Rice Production and Possible Returns in Harvest--Establish feeding habits of crayfish in rice fields with emphasis on their relationship to rice plants, insects, weeds and rice straw; determine the extent of crayfish population in California fields; investigate the effect of crayfish on rice production and field damage; examine the feasibility of a commercial fishery in the rice fields.

Molecular Endocrinology of Molting and Reproduction in Crustaceans--Characterize hormone receptors in a crustacean cell line; define the interactions between molting and ovarian maturation at the molecular level; purify and characterize

hormones involved in egg maturation and spawning, accurately measure the titer of the molting hormone during the course of the molt cycle in various crustacean species

Aquaculture Pathology--Investigate the causes of diseases of those marine invertebrates which are being studied under the Aquaculture Program at the Bodega Marine Lab, expand disease diagnostic capabilities of the disease project

Genetic Assessment and Development of Crustacean Aquaculture Stocks--Assess amounts of genetic variation within and between wild-caught stocks of cultured marine crustaceans, develop lobster and shrimp broodstock in which the mating system can be demonstrated with genetic markers, estimate environmental, genetical, and interaction components of growth and metabolic variability in laboratory-reared family groups

Penaeidae Gametes, Their Structure, Activation and Fusion--Characterize the gametes, gamete activation and gamete fusion in selected members of Penaeidae. This work is prerequisite to the ultimate goal--the development of in vitro fertilizaton techniques.

Crustacean Nutrition and Feed Development--Define the nutritional requirements of crustaceans, define other important nutritional parameters (i.e., consumption assimilation, food conversion) for use in the economic evaluation of crustacean aquaculture, design appropriate nutrient delivery systems (i.e., stable, nonleaching microparticles for water-soluble nutrients, binding systems for particulate portion of pelletized rations, etc.) for aquatic crustaceans

Survey of Diseases of Cultured Freshwater Fishes of California--Identify infectious diseases which limit production efficiency of freshwater aquaculture in California Identify those diseases of freshwater fishes which limit the production of aquaculture and determine the extents of these diseases throughout the state. Catalog diseases found and describe conditions associated with the epizootics Management techniques and procedures will be developed by which the aquaculturist can limit or eliminate losses due to disease.

Animal Breeding and Genetics of Fish-Establish pedigree stocks of fish for use in estimating genetic parameters and developing efficient methods of genetic improvement of hatchery populations. Apply biochemical electrophoretic techniques to the identification of genetic variability useful in characterizing the taxonomy of wild trout populations

Economics of Aquaculture--Investigate the economic potential for commercial aquaculture. The long-range goal of this project focuses on the economic potential of species not presently identified as commercially productive in culture systems. The immediate focus will be on the northern (or New England) lobster Homarus americanus.

Engineering Systems for Aquaculture--Develop an understanding and quantification of various processes involved in aquaculture operations and develop designs and improve systems, techniques and equipment for production, handling, harvesting and processing of aquatic biomass.

Services:

Disease diagnosis, water quality analysis, formal and informal workshops and cooperative research, information services (reprints, publications)

Funding Sources:

State appropriations, Federal (Hatch), university grants and aids, Sea Grant, NMFS, USFW, University Regents Fellowships,

Student Support:

NSF, NIH predoctoral fellowships, private scholarships Loans (through University financial aid office, limited), grants, teaching assistantships (limited), research assistantships (limited)

Faculty/Staff. A

Amend, D.F., Associate Professor, Ph D in pathology, 100 percent time to aquaculture

Arredondo, D , Staff Research Assoc $\,$ I, 100 percent time to aquaculture

Baumann, Paul, Associate Professor, Ph D in microbiology; 25 percent time to aquaculture

Bordner, C.E. SRA II. MS: 100 percent time to aquaculture

Borgeson, W , Senior Animal Technician, 100 percent time to aquaculture

Botsford, L W , Assistant Professor, Ph D , 25 percent time to aquaculture.

Brown, W.D.; Professor, 25 percent time to aquaculture

Cech, J.J., dr., Assistant Professor, Ph D in fish physiology; 25 percent time to aquaculture

Chang, E.S; Assistant Professor; Ph D in endocrinology; 100 percent time to aquaculture.

Clark, W.H. dr, Professor, Ph.D. in reproductive biology; 100 percent time to aquaculture.

Conklin, D.E., Assistant Professor; Ph D in invertebrate nutrition, 100 percent time to aquaculture

Conte, F S ; Extension Aquaculturist, Ph.D, 100 percent time to aquaculture.

Crowe, J H; Professor; Ph.D. in invertebrate physiology/biochemistry, 25 percent time to aquaculture.

D'Bramo, L.R , Postdoctoral, Ph.D. in nutrition, invertebrates; 100 percent time to aquaculture.

Doroshov, S.I., Associate Professor; Ph.D. in fish biology; 100 percent time to aquaculture.

Gall, G.A.E.; Professor; Ph.D in genetics; 100 percent time to aquaculture.

Garrett, R.E.; Professor; Ph.D in engineering; 25 percent time to aquaculture

Gorenzel, P., SRA II: 12.5 percent time to aquaculture.

Hand, C.; Professor, Ph.D. in marine biology; 25 percent time to aquaculture.

Hedgecock, D.; Assistant Geneticist; Ph.D. in genetics; 100 percent time to aquaculture.

Hedrick, R.P.; Assistant Professor, Ph.D. in infectious diseases; 100 percent time to aquaculture.

Hertz, W.A.; SRA II; BS; 100 percent time to aquaculture.

Hung, S; Assistant Professor; Ph.D in fish nutrition, 100 percent time to aquaculture

McDowell, Terry; SRA I; BS, 100 percent time to aquaculture.

Monaco, G., SRA III, BS, 100 percent time to aquaculture.

Nelson, K B , SRA IV, BS, 100 percent time to aquaculture

Nelson, R T., Lab Assistant, 100 percent time to aquaculture

Pipkin, R.E : SRA II, BS, 100 percent time to aquaculture

Rosemark, T.R , SRA II, BS; 100 percent time to aquaculture.

Walsh, W.T; BS, Lab Assistant; 100 percent time to aquacul ture

Yudin, A I , SRA III; BS; 100 percent time to aquaculture.

Resident undergraduate, \$396/quarter Tuition:

Resident graduate, \$405/quarter

Non-resident undergraduate, \$1,446/quarter

Non-resident graduate, \$1,455/quarter

Tuition is waived for supported graduate students

Admission Criteria:

In order of importance Undergraduate-Grade point average, test

scores (ACT, SAT, GRE), personal recommendations, Graduate-Grade point average, test scores (ACT, SAT, GRE),

personal recommendations

Applications

From: Undergraduate Admissions Office; 175 Mrak Hall; University of

California, Davis, CA 95616

COLORADO

Institution: Colorado State University

Location: Fort Collins, CO

Departments/

Directors: Colorado State University, Fort Collins, CO 80523

Fishery and Wildlife Biology / Dr. Robert Cook

Degrees Granted. BS, MS, Ph.D.

Current Students: 47 BS, 13 MS, 12 Ph.D.

Students

Since 1970: 200 BS, 100 MS, 15 Ph.D.

Courses . Fish Culture, 4 credit hours, annually

Fish Diseases, 4 credit hours, alternate years Fish Nutrition, 3 credit hours, alternate years

Water Quality Related to Fish Health, 2 credit hours, on demand

General

Facilities: 13 earthen ponds, 0.6 ha total surface area; 6 concrete

ponds/tanks, 48.6m2 total surface area; 8 plastic pools, 8.6m2

total surface area; 30 fiberglass tanks and troughs, 22.5m2

total surface area

Specialized

Facilities: Fish reproduction, fish nutrition, fish feed technology.

aquacultural water quality, fish pathobiology, hatchery

technology

Cooperators: Colorado Division of Wildlife, Kansas Fish and Game Department,

U S. Fish and Wildlife Service, USAID

Services: Disease diagnosis, feed analysis, water quality analysis, short

courses in aquaculture, information services (reprints.

publications), consulting

Student Support: Grants, teaching assistantships, research assistantships

Faculty/Staff: Flickinger, Stephen A.; Professor; Ph.D ; experience in general fish culture, 75 percent time to aquaculture

Hagen, Harold, Professor, experience in general fish culture;

25 percent time to aquaculture

Post, George, Professor, Ph.D , experience in fish diseases and nutrition, 100 percent time to aquaculture

Tuition. Resident undergraduate, \$414/term

Resident graduate, \$429/term

Non-resident undergraduate, \$1,465/term

Non-resident graduate, \$1,533/term

Tuition is not waived for supported graduate students

Admission Criteria:

In order of importance Grade point average, personal

recommendations, unusual qualifications

Applications From:

Department of Fishery and Wildlife Biology, Wagar Building,

Colorado State University, Fort Collins, CO 80523

DELAWARE

9. Institution: Delaware State College

Location: Departments/

Dover, DE

Directors:

Delaware State College; Dover, DE 19901; (302) 736-4929

Agriculture and Natural Resources / Dr. U.S. Washington

BS Degrees Granted:

Courses:

Ichthyology, 3 credit hours, alternate years Fishery Science, 3 credit hours, alternate years Limnology, 3 credit hours, alternate years Aquaculture, 3 credit hours, alternate years

Fisheries Management, 3 credit hours, alternate years Aquatic Ecology, 3 credit hours, alternate years

Soil Science, 3 credit hours, annually

General Facilities:

30 earthen ponds, 0.4 ha total surface area; 20 concrete ponds/tanks, .02 ha total surface area, 5 cages/pens, 10m2

total surface area

Special ized Facilities. Project/ Objectives:

Aquacultural water quality

The Resolution of Some Problems Attending the Employment of Minnows as Forage for Farmpond Fishes -- Find refuges acceptable to the farmpond owner and to prey minnows but which resist incursion by the large predatory fish. Find the size of refuge needed (ratio of the pond surface) to maintain a perennial population of prey minnows in the presence of predatory fish Determine the suitable ratio of predatory fish to prey minnows to pond area in the presence of refuges. Evaluate the

production of finfish by use of minnows and refuge and by use

of bluegills and no refuge.

Services: Water quality analysis, information services (reprints,

publications)

Funding Sources: Faculty/Staff:

State appropriations, Cooperative State Research Service Badola, Anthony, Professor; Ph.D. in hydrobiology, experience in ecology and fisheries; 50 percent time to aquaculture.

Dill, Norman H.: Professor: Ph.D. in botany: experience in ecology; 10 percent time to aquaculture.

Jones, Edward; Professor, Ph.D in agriculture; experience in agriculture; 10 percent time to aquaculture.

Petrosky, Bernard; Research Assistant; M.S. in fisheries;

experience in fisheries. 100 percent time to aquaculture.

Wultewicz, Donald, Research Assistant, B.S. in natural resources: experience in fisheries, 100 percent time to

aquaculture

Tuition: Resident undergraduate, \$257 50/term Non-resident undergraduate, \$657.50/term

Admission

Grade point average, test scores (ACT, SAT, GRE), personal Criteria

recommendations

Applications

Delaware State College. Office of Admissions and Records. From:

Dover, DE 19901

10. Institution University of Delaware Newark, DE

Location: Departments/

Directors: University of Delaware, Newark, DE 19711; (302) 738-2000

Center for Mariculture Research / Dr Ellis T Bolton, Director

College of Marine Studies / Dr William S Gaither, Dean

Degrees Granted: MS, Ph D

Current Students: Students

59 MS. 31 Ph D

Since 1970.

115 MS. 28 Ph D

Courses:

Limnology, 3 credit hours, annually Parasitology, 3 credit hours, annually Ichthyology, 4 credit hours, annually

General

Facilities:

6 plastic pools, 8 raceways

Specialized Facilities:

Fish nutrition (shellfish), aquacultural water quality, hatchery technology, aquacultural engineering, molluscan hatchery, algal production facilities, wet laboratory

Cooperators:

Rutgers, the State University of New Jersey; University of Marvland

Project/

Objectives.

Emphasis on intensive controlled cultivation of marine bivalves.

Services:

Disease diagnosis, feed analysis, water quality analysis, internships, information service (reprints, publications) State appropriations, university grants and aids, Sea Grant

Funding Sources. Student Support: Faculty/Staff.

Loans, grants, teaching assistantships, research assistantships Bolton, Ellis T., Professor; Ph.D in mariculture and

algalculture.

Carriker, Melbourne R.; Professor; Ph.D in mariculture.

Epifanio, Charles E.: Associate Professor: Ph.D. in molluscan

nutrition.

Tuition: Resident undergraduate, \$1,160/term

Resident graduate, \$940/term

Non-resident undergraduate, \$2.900/term Non-resident graduate \$2,540/term

Tuition is not waived for supported graduate students

Applications

From: Mrs. Dorothy Woods; College of Marine Studies; University of

Delaware: Newark, DE 19711

FLORIDA

11. Institution: Florida Institute of Technology
Location: Jensen Beach, FL

Departments/

Directors: 1701 Indian River Drive, Jensen Beach, FL 22457; (305) 334-4200

Ext. 665

School of Applied Technology, Department of Environmental
Sciences Aquaculture Division / Randall Hogg Department Head

Sciences, Aquaculture Division / Randall Hogg, Department Head; Michael C. Hartman, Division Head

BS

Degrees Granted Current Students Students

70 BS

Since 1970. 65 BS (program under way only since 1976)

Courses: Aquaculture I (introduction), 3 credit hours, twice annually Aquaculture II (systems), 3 credit hours, twice annually

Aquaculture III (algae). 3 credit hours, annually

Ichthyology, 3 credit hours

Parasitology in Aquaculture, 3 credit hours, annually Aquaculture IV (crustacea), 3 credit hours, annually

Limnology, 3 credit hours

Aquaculture V (finfish), 3 credit hours, annually

Fisheries Management, 3 credit hours Aquaculture Seminar, 3 credit hours

Aquaculture Project, 4 credit hours, 4 times annually Aquaculture VI (mollusks), 3 credit hours, annually Practical Aquaculture, 6 credit hours, 4 times annually

General Facilities:

24 concrete ponds/tanks, 39m2 total surface area, 6 fiberglass

pools, 61m2 total surface area; 10 water tables (shallow

tanks), 29m2 total surface area

Specialized Facilities:

Fish reproduction, aquacultural water quality, hatchery

technology, aquacultural engineering, facilities for

spawnings/rearing mollusks, fish, and crustacea, algal culture facilities

Cooperators:

Plymouth Poly Tech-England, several local commercial fish farms Disease diagnosis, water quality analysis, system design for

local business consulting

Funding Sources:

Private institution-student tuition

Faculty/Staff: Hartman, Michael; Assistant Professor; Ph.D. in

invertebrate/algal symbiosis; experience in mariculture of mollusks, algae, and crustacea, 70 percent time to aquaculture

Hogg, Randall; Associate Professor, Ph D in exotic fishes; experience in aquatic biology, 50 percent time to aquaculture.

Rae, John, Assistant Professor; Ph.D. in molluscan ecology and freshwater entomology; experience in shellfish biology; 25 percent time to aquaculture.

Stroue, Mike; Assistant Professor; M.A. in freshwater finfish culture; experience in catfish and Tilapia culture; 100 percent time to aquaculture.

Tuition: Resident undergraduate, \$69/credit hour
Non-resident undergraduate, \$69/credit hour

Admission Criteria:

Test scores (ACT, SAT, GRE), entrance placement exams

Applications From:

Admissions Office; FIT; 1707 Indian River Drive; Jensen Beach,

FL 33457

12. Institution: Flo Location: Tal Departments/

Florida State University

Tallahassee, FL

Directors: Florida State University; Tallahassee, FL 32306; (904) 644-6700 Oceanography Department / Ya Hsueh, Department Head

Biology Department / Gibb Debusk, Department Head

Degrees Granted: MS. Ph D Current Students: 3 MS, 1 Ph D

Students

7 MS. 3 Ph D Since 1970

Mariculture, 3 credit hours, annually Courses:

Invertebrate Zoology, 3 credit hours, annually

Directed Individual Study, 1-6 credit hours, on demand

Marine Biology, 3 credit hours

Scientific Diving Techniques, 4 credit hours

Community Ecology, 3 credit hours Selected Topics in Marine Biology, 1-4 credit hours

Seminar in Marine Biology, 2 credit hours

General

Facilities: Marine lab with aquaria, field mountings

Specialized

Marine lab with usual facilities Facilities:

Cooperators Florida Department of Natural Resources, University of

California

Project/ Objectives:

Bivalve Mollusk Culture

Information services (reprints, publications) Services: Funding Sources. Student Support: University grants and aids, N S.F Sea Grant

Hourly work, teaching assistantships, research assistantships

Faculty/Staff Abele, Lawrence, Associate Professor, Ph D in biology;

experience with crustaceans and zoogeography

Debusk, Gibb, Professor; Ph.D. in genetics; experience in

research administration.

Herrnkind, William, Professor; Ph D. in biology, experience in

crustacean behavior

Hsueh, Ya; Professor; Ph D in mechanics; experience in

administration and physical oceanography.

Livingston, Robert, Professor; Ph.D in biology, experience in

ecology.

Mariscal, Richard, Professor, Ph.D in biology; experience with

coelenterates.

Menzel, Robert W; Professor; Ph.D in marine biology;

experience in marine biology (clams and oysters), 25-35 percent

time to aquaculture

Schatten, Gerald, Associate Professor; Ph D. in biology;

experience in embryology.

Yerger, Ralph; Professor; Ph.D in biology; experience in

ichthyology.

Tuition: Resident undergraduate, \$336/term

Resident graduate, \$492/term

Non-resident undergraduate, \$1,092/term

Non-resident graduate, \$1,356/term

Tuition is waived for supported graduate students

Admission

Criteria: In order of importance Grade point average, tests scores (ACT.

SAT, GRE), personal recommendations

Applications

Academic Coordinator; Oceanography Department; Florida State From:

University: Tallahassee, FL 32306

13. Institution University of Miami, Rosenstiel School of Marine and Atomospheric Science

Location Miami, FL

Departments/ Directors:

University of Miami, 4600 Rickenbacker Causeway, Miami, FL 33149, (305) 350-7351

Division of Biology and Living Resources / Dr C Richard

Robins

Degrees Granted Current Students MS, Ph.D , Certificate in Fisheries 20 MS, 10 Ph.D , 5 Certificate

Students

Since 1970: Courses ·

40 MS, 20 Ph.D , 10 Certificate Mariculture, 3 credit hours, annually

Introduction to Fishery Science, 3 credit hours, annually Fishes and their Environment, 3 credit hours, annually

Fishery Seminar, 1 credit hour, twice annually

Fish Stocks and their Management, 4 credit hours, annually Ecology of Marine Parasites, 4 credit hours, annually Non-parasitic Diseases of Marine Organisms, 3 credit hours, annually

Invertebrate Embryology, 4 credit hours, annually Major Fisheries and Fishing Nations, 3 credit hours, annually

General Facilities.

20 concrete ponds/tanks, 28.8m2 total surface area, 40 plastic pools, 405m2 total surface area

Specialized Facilities:

Fish reproduction, aquacultural water quality, fish

pathobiology, hatchery technology, aquacultural engineering Cooperators: National Science Foundation, Wallace Groves Aquaculture Foundation, Noyes Foundation

Project/ Objectives:

Mariculture of Dolphinfish, Corphaena -- Develop methods to rear dolphinfish to market size from eggs

Artificial Propagation of the Queen Conch--Develop and test hatchery methods for the queen conch; study released and natural populations.

Use of Marine Blue-green Algae for Aquaculture--Test utility of

marine blue-green algae as food for finfish

Services: Water quality analysis, information services (reprints,

publications)

Funding Sources: Student Support: Faculty/Staff:

University grants and aids Hourly work, teaching assistantships, research assistantships Iversen, Edwin S , Professor; Ph.D. in marine biology;

experience in fisheries, aquaculture, parasitology; 75 percent time to aquaculture.

Lutz, Peter; Professor; Ph.D. in animal physiology; experience in physiology of marine organisms; 25 percent time to aquacul ture.

Mitsui, Akira; Professor; Ph.D in biochemistry; experience in marine algae; 25 percent time to aquaculture.

Murray, Robert; Research Associate; B.S. in biology; experience in management of penaeid and Macrobrachium hatchery; 100 percent time to aquaculture.

Schekter, Richard; Research Associate; M.S. in marine biology; experience in larval fish culture: 100 percent time to aquacul ture

Siddall, Scott E.; Research Assistant Professor; Ph.D. in marine biology; experience in mariculture, hatchery methods, invertebrates; 100 percent time to aquaculture.

Resident graduate, \$278/credit hour Tuition:

Non-resident graduate, \$278/credit hour

Tuition is partially waived for supported graduate students

Admission

In order of importance Test scores (ACT, SAT, GRE), grade Criteria:

point average, personal recommendations

Applications

From: Graduate Studies Office, RSMAS, 4600 Rickenbacker Causeway,

Miami, FL 33149

University of West Florida 14. Institution.

Location: Pensacola, FL

Departments/

University of West Florida; Pensacola, FL 32504, (904) 476-9500 Directors.

Biology / Dr Peggy Winter

Degrees Granted: MS

Current Students. 30 MS (3 on aquacultural problems)

Students

Since 1970. 60 MS (10 on aquacultural problems)

Courses: Aquacul ture

General

Facilities: 3 earthen ponds, 300m2 total surface area; several plastic

pools, several cages/pens

Specialized

Facilities: Lugworm culture facility

MAP, EPA Cooperators:

Project/

Objectives. Lugworm Aquaculture Studies -- Feeding, growth, harvesting,

predator control, and marketing.

Services: Information services (reprints, publications)

Funding Sources: Student Support: University grants and aids. Sea Grant, EPA

Loans, grants, hourly work, teaching assistantships Dipano, Charles; Professor, Ph.D in gastropod culture; Faculty/Staff:

experience in lugworm culture; 25 percent to aquaculture

Tuition: Resident undergraduate, \$28/credit hour

Resident graduate, \$38/credit hour Non-resident undergraduate, \$91/credit hour

Non-resident graduate, \$110/credit hour

Tuition is not waived for supported graduate students

Admission

Criteria: In order of importance grade point average, test scores,

personal recommendation

Applications

From: Dept. of Biology; University of West Florida; Pensacola, FL

32504

GEORGIA

15. Institution: University of Georgia

Location: Athens, GA

Departments/

Directors: University of Georgia; Athens, GA 30602: (404) 542-3473

College of Veterinary Medicine, Department of Medical

Microbiology / Dr. John B. Gratzek

Degrees Granted: MS, Ph.D Current Students: 35 MS, 20 Ph.D.

Students

Since 1970: 4 MS. 4 Ph.D.

Courses: Diseases of Cultured Fish, 5 credit hours, alternate years

General

Facilities: 100 controlled recirculating aquaria Specialized

Facilities: Aquacultural water quality, fish pathobiology

Cooperators: Monies from State of Georgia, Sea Grant on ichthyological

immunity, Private Joint Advisory Group

Project/ Objectives

Effects of Environmental Contaminants on Georgia Farm Pond Fishes--Refine an adenylate (ATP, ADP, AMP) assay procedure for determining energy charge (ATP + 1/2 ADP divided by ATP + ADP + AMP) in farm pond fishes. Test the applicability of energy charge as a sensitive indicator of stress caused by various contaminants and water quality parameters associated with agricultural and forestry practices Determine the capacity of

farm pond fishes to acclimate to changes in pH

Services. Disease diagnosis, feed analysis, pesticide analysis, water quality analysis, special in-service training for foreign students, information services (reprints, publications)

State appropriations, Federal (Hatch), industry Funding Sources:

Student Support: Loans, grants, hourly work, teaching assistantships, research

assistantships

Faculty/Staff. Dawe, D L., Professor, DVM and Ph D. in immunology, experience

in immunology, 20 percent time to aquaculture

Gratzek, J.B., Professor; DVM and Ph D in Virology, experience in virology and parasitology culture systems, 20 percent time

to aquaculture.

Shotts, E.B; Professor, Ph.D. in immunology, experience in

immunology, 20 percent time to aquaculture

Tuition. Resident graduate, \$800/term

Non-resident undergraduate, \$1,400/term

Tuition is waived for supported graduate students

Admission

Criteria: In order of importance Grade point average, test scores (ACT,

SAT, GRE), personal recommendations

Applications

From: Graduate College; University of Georgia, Athens, GA 30602

HAWAII

16. Institution: University of Hawaii at Manoa

MS

Location: Honolulu, HI

Departments/

Directors: University of Hawaii at Manoa; 3050 Maile Way, Honolulu, HI

96822; (808) 948-8154

Agricultural Engineering Department / Dr. Jaw-Kai Wang

Degrees Granted:

Current Students: 2 MS

Students

Since 1970: 6 MS

Facilities:

General Aquacultural Engineering Laboratory

Specialized

Facilities: Aquacultural engineering

Cooperators: Commercial farmers in the state

Project/ Objectives:

Prawn Aquacultural Engineering--Design and develop sizing and grading technologies Design and develop more efficient harvesting technology. Develop pond maintenance procedures and equipment. Develop live transport systems.

Study of Manure-Enriched Food Webs in Marine Pond

Ecosystems -- Obtain analytical data on the physical, chemical, nutrient, and trophic cycles of manure-enriched marine ponds.

Develop pond-management techniques for working with

manure-enriched marine ponds Evaluate the economic potential of using marine-enriched food webs for application to a marine-shrimp-production industry

Oyster Production Equipment Development--Develop a system for flushing and cleaning stacked oyster trays of pseudofeces, ideally without breaking open the stacks

Aquacultural Wastewater Management and Utilization in Hawaii--Characterize effluent quality (organics and inorganics) of aquacultural pond, determine the role of oxygen demand in the water column of the pond, explore the appropriate control of oxygen concentration in the pond, explore the appropriate treatment alternatives in order to conrol water quality and water reuse of pond effluent.

Services: Information services (reprints, publications), engineering

extension

Funding Sources: Sea Grant and State Aquaculture Development Program Grant

Student Support: Grants

Faculty/Staff Gantz, Loren; Research Associate; M.S. in agricultural

engineering, experience in freshwater prawn culture system design and management, 100 percent time to aquaculture

Wang, Jaw-Kai, Professor: Ph D. in agricultural engineering; experience in freshwater prawn culture systems design and

management, 20 percent time to aquaculture.

Tuition Resident graduate, \$275/term

Non-resident graduate, \$687.50/term

Tuition is waived for supported graduate students

Admission Criteria: Applications

Grade point average

Dr. Jaw-Kai Wang; Agricultural Engineering Department, University of Hawaii at Manoa; 3050 Maila Way, Honolulu, HI

17. Institution: University of Hawaii

96822

Location: Honolulu, HI

Departments/

Directors: University of Hawaii; Honolulu, HI 96822. (808) 948-7633

Oceanography / Edward Stroup

Degrees Granted: MS, Ph.D.

From:

Current Students: 31 MS, 17 Ph.D.

Students

Since 1970: 24 MS, 24 Ph.D.

Courses: Aquaculture Production, 3 credit hours, annually General

Facilities. 12 earthen ponds, 0 24 ha total surface area

Specialized Facilities:

Fish processing technology, aquacultural water quality,

microbial ecology

Cooperators: Anuenue Fisheries Research Center

Project/ Objectives.

Water Quality Control in Freshwater Prawn Ponds--Investigate the use of fishes and aquatic plants in freshwater prawnponds to conserve water, allow for more efficient use of nutrients in applied feeds, and improve on the quality of discharged water. Carry out a program of assessment of the major biological and chemical indices of water quality in experimental pounds to best evaluate the impact of treatment.

Prawn Aquaculture Program-Biological Basis of Production--Aid the development of an improved feed and better feed management; aid the development of management strategies for crises

associated with low oxygen levels in ponds, test management strategies emphasizing the pattern of growth (observed size-frequency disribution) in pond populations of prawns; contribute to the controlled domestication of prawns, and aid the development of alternative stocking and harvesting

the development of alternative stocking and harvesting strategies and management systems.

Services: Information services (reprints, publications)

Funding Sources: USDA, Sea Grant

Student Support: Grants, teaching assistantships, research assistantships

Faculty/Staff: Laws. Edward: Associate Professor. Ph D in physical chemistry:

experience in phytoplankton ecology. 30 percent time to

aquacul ture

Tuition: Resident undergraduate, \$225/term

Resident graduate, \$275/term

Non-resident undergraduate, \$562 50/term

Non-resident graduate, \$687 50/term

Admission

Criteria: In order of importance Personal recommendations, test scores

(ACT, SAT, GRE) grade point average

Applications

From: University of Hawaii. Oceanography Department. Honolulu. HI

98622

18. Institution: University of Hawaii

Location Honolulu, HI

Departments/

Directors: University of Hawaii, 3190 Maile Way, Honolulu, HI 96827: (808)

948-8369

Botany / Dr. S.M. Siegel

Degrees Granted MS, Ph.D Current Students: 3 MS, 4 Ph.D

Students

4 MS. 8 Ph.D.

Since 1970:

Courses: Phycology, 3 credit hours, annually

Cyanophyta and Phaeophyta, 2 credit hours, once in four years

Chlorophyta, 2 credit hours, once in four years

Phytoplankton Groups, 2 credit hours, once in four years

Rhodophyta, 2 credit hours, once in four years

Phytoplankton Taxonomy, 4 credit hours, alternate years

4 earthen ponds, 100 acres total surface area, reef flats

Marine Agronomy, 4 credit hours, alternate years

General

Facilities:

Specialized

Facilities: Fish feed technology, aquacultural engineering, reef flat

farming, and algal culture in ponds

Cooperators: Aquaculture Development Program of DLNR, Division of Aquatic

Resources, Hawaii Institute of Tropical Agriculture and Human

Resources, Sea Grant, FAO, industry

Project/

Student Support:

Objectives: Introduction of Eucheuma Farming in Ponape.

Introduction of Gracilaria Farm Production in Hawaii.

Improvement of OGO Production and Marketing in

Hawaii -- Inventory the current OGO (Gracilaria) industry, its

problems and potentials.

Funding Sources: Development agency contracts, Federal (Hatch), university

grants and aids, Sea Grant, industry, foreign governments Loans, grants, hourly work, teaching assistantships, research

assistantships

Faculty/Staff: Doty, M.S.; Professor; Ph.D. in marine biology; experience in

algae, seaweed production, reef flat farming, seaweed farming;

50 percent time to aquaculture.

Santos, G.A.; APT, Ph D in chemistry; experience in natural products of algae, seaweed chemistry, hydrocolloids, algal

colloids, 100 percent time to aquaculture

Tuition: Admission

Tuition is waived for supported graduate students

Criteria: Grade point average, test scores (ACT, SAT, GRE), personal

Applications

From:

recommendations

Graduate Student Admissions Office; University of Hawaii, Honolulu, HI 96822

ILLINOIS

19. Institution: Southern Illinois University

Location: Carbondale, IL

Departments/

Directors

Southern Illinois University: Carbondale, IL 62901; (618)

536-7761

Fisheries Research Laboratory / Dr William M. Lewis, Director,

Dr. Roy C. Heidinger, Assistant Director MS, Ph.D.

Degrees Granted: Current Students:

10 MS, 4 Ph D

Students Since 1970.

O. 45 MS, 10 Ph.D.

Courses:

Freshwater Invertebrates, 4 credit hours, annually

Aquatic Entomology, 3 credit hours, annually

Limnology, 3 credit hours, annually Ichthyology, 3 credit hours, annually Fish Management, 3 credit hours, annually Fish Culture, 3 credit hours, annually

Advanced Limnology, 3 credit hours, annually

Techniques of Fish Culture and Management, 4 credit hours, on

demand

Seminar in Fish Culture, 3 credit hours, alternate years Seminar in Fish Management, 3 credit hours, alternate years Energetics of Aquatic Ecosystems, 2 credit hours, annually

General

Facilities: 18 earthen ponds, 4 ha total surface area, 3 large

recirculating systems

Specialized

Facilities:

Aquacultural water quality, fish pathobiology, hatchery

technology

Cooperators: Illinois Department of Conservation, Dingell-Johnson funds,

USDA

Project/

Objectives:

Walleye Tank Culture Techniques -- Advance the tank culture of

walleve.

Use of Hybrid Sunfish in Illinois Farm Ponds--Examine the

potential of hybrids of reduced fecundity in management of farm

ponds.

Use of Distillers Solubles in Aquaculture

Services: Information services (reprints, publications)

Funding Sources: State appropriations, university grants and aids, power

industry and funding through Dingell-Johnson

Student Support: Grants, research assistantships

Faculty/Staff: Burr, Brooks; Associate Professor; Ph.D.

Heidinger, Roy C., Professor; Ph.D.

Kohler, Christopher C.; Research Associate; Ph.D.

Lewis, William M , Professor, Ph.D

Tetzlaff, Bruce, Research Project Director, M A

Tuition: Resident graduate, \$525/term

Non-resident graduate, \$1,228/term

Tuition is waived for supported graduate students

Admission

Criteria Applications

Grade point average, test scores (GRE)

From.

Director of Graduate Studies, Department of Zoology, Southern

Illinois University, Carbondale, IL 62901

INDIANA

Purdue University Institution: 20 Location: West Lafavette. IN

Departments/

Directors. Purdue University, West Lafayette, IN 47907, (317) 494-8391

Forestry and Natural Resources / Dr. M.C Carter

Animal Science / Dr W R. Woods

Botany and Plant Pathology / Dr. T K. Hodges

Entomology / Dr E.E. Ortman

Degrees Granted

Current Students: Students

MS, Ph.D 7 MS, 3 Ph D.

Since 1970.

35 MS. 10 Ph.D

Ichthyology, 3 credit hours, annually Courses:

Limnology, 3 credit hours, annually

Fisheries Biology, 4 credit hours, annually

Aquaculture, 3 credit hours, annually

Principles of Animal Breeding, 3 credit hours, twice annually

Animal Cytogenetics, 2 credit hours, annually Aquatic Botany, 3 credit hours, annually Aquatic Entomology, 3 credit hours, annually

General

Facilities: 20 earthen ponds, 3.6 ha total surface area, 1 raceway, 34,200

liters; 9 cages/pens, 1 cubic meter; 22 fiberglass tanks,

760-2280 liters

Specialized

Facilities: Fish reproduction, aquacultural water quality, fish

cytogenetics, intensive culture systems
Department of Fish and Wildlife, U.S. Department of Cooperators:

Agriculture, Agricultural Experiment Station

Project/

Objectives:

Services:

Feasibility of Producing Catfish in Indiana -- Determine optimum stocking, feeding, harvesting for Indiana ponds; develop cage culture of blue and channel catfish; develop intensive culture

systems using recirculating water.

Fish Cytogenetics and Breeding -- Study induced triploidy in channel catfish; study induced triploidy in white X channel catfish, develop techniques for chromosomal analysis in

catfish

Fish Toxicology--Determine response of catfish to various levels of ammonia, determine mechanism of ammonia toxicity in

fish. Reprints, publications

Funding Sources: State appropriations, Federal (Hatch), university grants and

aids, competitive grants and contracts

Student Support: Loans, grants, hourly work, teaching assistantships, research

assistantships

Faculty/Staff: Chrisman, Charles L.; Professor, Ph.D. in animal cytogenetics;

experience in fish cytogenetics; 30 percent time to

aquaculture.

Lembi, Carole, Associate Professor; Ph D in aquatic botany; experience in aquatic botany, 40 percent time to aquaculture

Libey, George S.; Associate Professor: Ph D in fish population dynamics, experience in pond culture, breeding and intensive culture units, 70 percent time to aquaculture

McCafferty, William P , Associate Professor, Ph.D $\,$ in aquatic entomology; experience in aquatic entomology, 40 percent time to aquaculture.

Spacie, Anne, Associate Professor: Ph D in aquatic toxicology, experience in aquatic toxicology, 40 percent time to

aquaculture.

Tuition: Resident undergraduate, \$2,140/term

Resident graduate, \$2,140/term

Non-resident undergraduate, \$3,249/term

Non-resident graduate, \$3,249/term

Tuition is waived for supported graduate students

Admission

Criteria: In order of importance Grade point average, test scores (ACT,

SAT, GRE), personal recommendations

Applications

From: Director of Admissions; Hovde Hall of Administration; Purdue

University; West Lafayette, Indiana 47907

IOWA

21. Institution: Iowa State University

Location: Ames, IA

Departments/

Directors: Iowa State University, Ames, IA 50011 Animal Ecology / Dr. Robert C. Summerfelt

Degrees Granted: BS, MS, Ph.D.

Current Students: 63 BS, 10 MS, 6 Ph.D. (only 2 in aquaculture)

Courses: Fisheries and Limnological Tech., 2 credit hours, annually

Fishery Management, 2 credit hours, annually
Fish Culture, 3 credit hours, alternate years
Seminar in Fish Culture, 1 credit hour, annually
Advanced Fishery Management, 3 credit hours, annually
Aquatic Toxicology and Hazard Evaluation, 3 credit hours,

annually

Fish Health Management, 3 credit hours, alternate years

Marine Aquaculture, 6 credit hours, annually

Genera1

Facilities: 8 fiberglass tanks, 64 ft2 total surface area; 10 aquaria, 20

ft2 total surface area

Specialized Facilities:

Es: Fish nutrition (larval fish), fish pathobiology, hatchery

technology (hatching jars)

Cooperators: Iowa Conservation Commission, Gulf Coast Research Laboratory

(Mississippi)

Project/ Objectives:

5: Intensive Culture of Walleyes--Feeding of walleye fry.

Chemical Separation and Jar Incubation of Channel Catfish Eggs--Develop a technique for separating channel eggs from the

gelatinous matrix.

Services: Workshops (topic varies--the last one was on fish diseases),

information services (reprints, publications)

Funding Sources: University grants and aids, Sea Grant, Iowa Conservation

Commission

Student Support: Loans, grants, hourly work, teaching assistantships, research

assistantships, scholarships

Faculty/Staff. Atchison, Gary J., Associate Professor, Ph D. in fisheries

> biology; experience in aquatic toxicology, water quality requirements of fish, effects of pesticides and heavy metals on

fish, behavior, 30 percent time to aquaculture.

Hubert, Wayne A., Assistant Professor; Ph.D. in fisheries, experience in fisheries biology, aquaculture, fish diseases, 25

percent time to aquaculture.

Menzel, Bruce W , Professor; Ph.D. in zoology, fisheries, ichthyology, experience in fish biology, reproductive biology,

ecology, 30 percent time to aquaculture.

Nickum, John G. Associate Professor: Ph.D. in zoology. fisheries biology, experience in fisheries biology,

aquaculture, 50 percent time to aquaculture

Summerfelt, Robert C.; Professor; Ph.D in zoology, fisheries biology, microbiology, experience in fisheries biology, fish

culture, fish diseases; 10 percent time to aquaculture Resident undergraduate, \$520/semester

Tuition:

Resident graduate, \$600/semester

Non-resident undergraduate, \$1,290/semester

Non-resident graduate, \$1,400/semester

A scholarship credit is given for one-half of resident tuition

of supported graduate students

Admission

Criteria: In order of importance Grade point average, test scores (ACT,

SAT. GRE), personal recommendations, experience and personal letter indicating areas of interest and compatibility with

interests of professor

Applications

From: Department of Animal Ecology: Iowa State University; Ames, Iowa

50011

KANSAS

22. Institution: Kansas State University

Manhattan, KS Location:

Departments/

Directors: Kansas State University; Manhattan, KS 66506; (913) 532-6615

Division of Biology / Dr. Terry C. Johnson, Director

Degrees Granted: BS, MS, Ph.D.

Current Students:

Students

Since 1970:

79 BS, 6 MS, 2 Ph D

20 BS

Courses: Ichthyology, 3 credit hours, annually

Fisheries Management, 4 credit hours, annually

Limnology, 4 credit hours, annually

Aquaculture, 3 credit hours, alternate years Lower Plants, 3 credit hours, alternate years

General

Facilities: 28 earthen ponds, 2.8 ha total surface area, 16 plastic pools;

20 private farm ponds, 6 ha total surface area

Specialized

Facilities: Fish nutrition, fish feed technology, hatchery technology,

aquacultural engineering

Cooperators: Kansas Fish and Game Commission. Kansas Commercial Fish Growers

Association

Project/

Objectives: Host-Parasite Relationships Between the Channel Catfish and

Ichthyophthirius multifilis -- Develop methods for maintaining I.

multifilis by cryopreservation, determine presence of a carrier state of this parasite on fish surfaces and develop an ELISA

for detection of the parasite; evaluate host resistance mechanisms and attempt to develop a means of immunization of

Services: Information services (reprints, publications), informal

consultation

Funding Sources: State appropriations

Student Support: Hourly work, teaching assistantships, research assistantships Faculty/Staff: Behnke, Keith C , Assistant Professor, Ph.D. in grain science;

experience in feed technology, feed processing and animal

nutrition.

Klaassen, Harold E.; Associate Professor, Ph.D in fisheries biology; experience in fisheries management, pond management

and catfish feeding; 20 percent time to aquaculture.

Marzolf, Richard G , Professor; Ph D. in limnology; experience

in water quality and plankton production

Tuition: Resident undergraduate, \$449/term

Resident graduate, \$449/term Non-resident undergraduate, \$1,107/term

Non-resident graduate, \$1,107/term

Out-of-state tuition is waived for supported graduate students

Admission Criteria:

In order of importance for graduate student admission. Grade point average, personal recommendations, test scores (ACT, SAT,

GRE); no criteria for undergraduate admission

Applications

From: Division of Biology, Kansas State University; Manhattan, KS

66506

LOUISIANA

Louisiana State University and A and M College 23. Institution:

Location: Baton Rouge, LA

Departments/

Directors: Baton Rouge, LA 70803, (504) 388-4131

School of Forestry and Wildlife Management / Thomas Hansbrough,

Director MS, Ph.D.

15 MS

Degrees Granted: Current Students:

Students

Since 1970: 102 MS (in Fisheries), 4 Ph.D.

Courses: Principles of Aquaculture, 3 credit hours, spring semester

annually

Advanced Aquaculture, 3 credit hours, summer semester annually Diseases of Marine and Aquatic Animals, 3 credit hours, spring

semester annually

Limnology, 3 credit hours

Fish Parasites and Diseases, 3 credit hours Fishery Research Techniques, 3 credit hours, annually

Ichthyology, 3 credit hours

Fisheries Hydrography, 3 credit hours, alternate years Shellfisheries Biology, 3 credit hours, alternate years

Water Pollution Biology, 3 credit hours, annually

General: Facilities:

152 earthen ponds; 6 concrete ponds/tanks; 36 plastic pools, 7m2 total surface area; 12 cages/pens, 12m2 total surface area.

Specialized Facilities:

Fish reproduction, aquacultural water quality, fish

pathobiology, hatchery technology, aquacultural engineering.

amphibian lab

LA Department of Wildlife and Fisheries, S-168, Sea Grant, NIH, Cooperators:

Crawfish Farmers, Auburn Catfish Breeding, Israel

Project/ Objectives:

Recovery and Utilization of Shrimp and Crawfish Processing By-products.

Formulation of Foods for Aquatic Animals of Economic Importance

Laboratory Culture for Research Purposes of Estuarine and Marine Lobsters, Crabs, and Shrimps--Rear decaped larvae (lobsters, crabs, and shrimps) of as many Louisiana species as possible, from egg through postlarval stages under defined laboratory conditions Describe and illustrate the developmental stages of each species reared. Compare laboratory reared larvae with corresponding larvae taken in the plankton.

Warmwater Aquaculture--Develop improved methods for harvesting crawfish Develop techniques for culturing freshwater shrimp and other marginally successful species. Study the effect of aeration on water quality and fish production. Improve crawfish and fish stocks through breedings. Study use of forage combinations, agricultural by-production. Study pathogenesis and immunology of fish and crawfish.

Production and Utilization of Aquatic Plants in an Aquaculture-Agricultural-Waste Management System--Develop methods of harvesting, transporting, processing, and preserving aquatic plants (Lemnaceae). Use of the plants as a protein supplement for animal stocks Determine the value of the plants for processing lagooned animal waste. Determine the value of lagoon sediment and water as a nutrient supplement for animal stocks and crops

Mechanization of Crawfish Harvesting and Production--Develop one or more methods to mechanically harvest crawfish. Mechanize and develop aeration, water management, and other systems for crawfish production.

Development of Methods for Mass Production and Management of Bullfrogs--Determine the effects on tadpoles of diet and water quality. Development of pelieted diets for bullfrogs. Determine methods of disease control in tadpoles and bullfrogs. Effect of environmental factors and hormone injections on controlled reproduction. Influence of selective breeding on improved growth, acceptance of artificial foods, and other useful characteristics.

Management Techniques for Increasing Crawfish Production--Develop better methods of harvesting crawfish. Develop forage/feeding schemes to maximize crawfish yields. Multiple crop crawfish with rice, soybeans, and other crops on the same lands. Improve methods of maintaining optimum water quality.

Effects of Environmental Conditions and Management Practices on Commercial Production of Crawfish-Delineate the major environmental factors that regulate production of crawfish in commercial ponds. Develop management strategies that optimize economic yields of crawfish from commercial ponds. Evaluate new management techniques developed by the Louisiana agricultural experiment station in commercial crawfish ponds. Disease diagnosis, feed analysis, pesticide analysis, water

Services:

quality analysis, information services (reprints, publications)

Funding Sources:
State appropriations, Federal and private grants
Hourly work, research assistantships

Faculty/Staff: Avault, J.W.; Professor; Ph.D. in fisheries; experience in

aquaculture. 74 percent time to aquaculture

Culley, D D , Professor, Ph D in zoology, experience in aquaculture, 79 percent time to aquaculture

Edling, R.J., Associate Professor, Ph D. in agricultural engineering, experience in water management and irrigation. 10

percent time to aquaculture

Romaire, R.P., Assistant Professor, Ph.D. in fisheries, experience in aquaculture. 100 percent time to aquaculture.

Tuition: Resident undergraduate, \$342/term

Resident graduate, \$342/term

Non-resident undergraduate, \$857/term

Non-resident graduate, 642/term

Tuition is waived for supported graduate students

Admission

Grade point average, test scores (ACT, SAT, GRE), personal Criteria:

recommendations

Applications

From: Office of Admissions, 135 Thomas Boyd Hall, Louisiana State

University, Baton Rouge, Louisiana 70803

24 Institution: Louisiana State University

(Actina)

Location: Baton Rouge, LA

Departments/

Directors: Louisiana State University: Baton Rouge, LA 70803

Veterinary Science / Kirklyn M Kerr

Veterinary Microbiology and Parasitology / T Bonner Stewart

Degrees Granted: MS. Ph.D. (Veterinary Microbiology and Parasitology)

Current Students: 2 MS

> Courses: Diseases of Aquatic Animals, annually

Special ized

Facilities: Fish pathobiology (wet and dry lab)

Cooperators: S-168

Project/

Objectives: Biology and Control of Aquatic Animal Diseases -- General fish

pathology; research at present concerns disease in commercial

crawfish ponds

Aeromonas Hydrophila Exotoxins -- Study the contribution of

exotoxins to the virulence and pathogenesis of motile aeromonad

septicemia and examine their potential as immunogens,

Services: Disease diagnosis, water quality analysis

Funding Sources: State appropriations, Federal (Hatch), university grants and

aids

Student Support: Grants, research assistantships

Thune. Ronald L.: Ph D. in fish diseases; experience in fish Faculty/Staff:

diseases, immunology, bacteriology; 100 percent time to

aquaculture.

Admission

Criteria: Grade point average, test scores (ACT, SAT, GRE), personal

recommendations

Applications

From: Graduate Chairman; Department of Veterinary Microbiology and

Parasitology; School of Veterinary Medicine, Louisiana State

University; Baton Rouge, Louisiana 70803

25 Institution: Louisiana State University

Location. Baton Rouge, LA

Departments/

Directors: Louisiana State University, Baton Rouge, LA 70803

Food Science / Auttis M Mullins

Degrees Granted: BS, MS, Ph D

Current Students. 12 BS, 17 MS, 10 Ph.D

Students

Since 1970 62 BS, 99 MS, 51 Ph.D.

Courses. Marine Food Resource and Technology

Specialized

Facilities. Fish processing technology, fish nutrition, fish feed

technology, processing waste utilization

Cooperators: Louisiana State Wildlife and Fisheries, State Department of

Agriculture, Seafood Industries, FDA, DOI, DDC, USDA, NSF, Texas A and M. Auburn University, Mississippi University, US FWS, AID, FAO, several foreign governments, NMFS, Seattle, and

Galveston

Services. Disease diagnosis, feed analysis, pesticide analysis, water quality analysis, information services (reprints, publications)

Funding Sources: Student Support: State appropriations, university grants and aids, industry

Loans, grants, hourly work, research assistantships

Meyers, S.P., Professor; Ph.D. in botany and microbiology, experience in food processing, 30 percent time to aquaculture Faculty/Staff.

Tuition: Resident undergraduate, \$331/term

Resident graduate, \$331/term

Non-resident undergraduate, \$846/term

Non-resident graduate, \$631/term

Tuition is waived for supported graduate students

Admission

Criteria: Grade point average, test scores (ACT, SAT, GRE)

Applications

From: Admissions Office; Louisiana State University; Baton Rouge, LA

70803

MICHIGAN

28. Institution: Michigan State University

> Location: East Lansing, MI

Departments/

Department of Fisheries and Wildlife, 13 Natural Resources Directors:

Building; Michigan State University; East Lansing, MI 48824;

(517) 355-4477

Fisheries and Wildlife / Dr. Niles R. Kevern

BS, MS, Ph.D in Fisheries and Wildlife 75 BS, 25 MS, 12 Ph.D (fisheries degrees) Degrees Granted:

Current Students:

Students

Since 1970: 240 BS, 150 MS, 35 Ph.D. (fisheries degrees)

Fish Culture, 3 credit hours, annually Courses:

Aquaculture, 3 credit hours, annually Fish Diseases, 3 credit hours, upon request Introductory Limnology, 3 credit hours, annually

Limnology, 3 credit hours, annually

Limnological Methods, 3 credit hours, annually

Ichthyology, 3 credit hours, annually

Environmental Requirements of Fishes, 3 credit hours, alternate

years

Advanced Biological Limnology, 3 credit hours, alternate years

Chemical Limnology, 4 credit hours, annually Applied Limnology, 3 credit hours, annually

General

Facilities: 4 earthen ponds; 20 concrete ponds; 15 cages; assorted

fiberglass tanks and aquaria housed in labs listed below

Specialized

Facilities: Fish processing technology, fish nutrition, aquacultural water

quality, fish pathobiology, hatchery technology

Cooperators: MI DNR, Fish Division, Hatchery Section, Cooperative Extension

Service. Sea Grant. Consortium for International Fisheries and

Aquaculture Development (CIFAD)

Project/ Objectives:

Use of Steroid Hormone Supplements in Rainbow Trout Culture

Effect of Dietary pH on Rainbow Trout Growth

Coolwater Fish Diet Acceptability.

Nutrient Requirements of Tilapia Species Indigenous to Egypt

US AID Title XII, Technical Advisory Committee Participation

US AID Title XII, Efficiency of Pond Culture Systems Principles and Practices. Indonesia Project.

Farm Fish Pond Management--Estimate production of plants and animals per unit area or volume of water in farm type ponds and natural ponds. Determine extent fertilization of ponds will increase production of fish food (plankton, insects) and fish. Devise practical management programs for farm ponds, this includes the number of fish to plant and harvest Detect and measure possible detrimental effects of use of fertilizers in fish ponds.

Services:

Planning for Commercial Aquaculture, workshop offered yearly, information sevices (reprints, publications), aquatic weed

identification

Funding Sources:

State appropriations, Federal (Hatch) and Sea Grant, university

grants and aids

Student Support:

Loans, grants, hourly work, teaching assistantships, research assistantships (foreign students accepted into our program must

have total support from their government)

Faculty/Staff:

Booren, Alden, Assistant Professor; Ph.D. in food science; experience in fish processing, 20 percent time to aquaculture.

Cooper, Bixby; Associate Professor, Ph.D. in marketing; experience in aquacultural marketing, 5 percent time to aquaculture.

Fromm, Paul; Professor; Ph.D. in physiology, experience in fish physiology, 5 percent time to aquaculture.

Garling, Donald L. Jr., Assistant Professor; Ph.D. in fish nutrition and aquaculture, experience in biochemical and physiological aspects of fish nutrition; 95 percent time to aquaculture.

Harte, Bruce, Assistant Professor; Ph.D. in packaging; experience in fish packaging, 5 percent time to aquaculture.

Heldman, Dennis, Professor; Ph D. in agricultural engineering; experience in fish processing mechanization; 5 percent time to aquaculture.

Hoffert, Jack; Professor; Ph.D. in physiology; experience in fish physiology; 5 percent time to aquaculture.

Kevern, Niles R.; Professor and Department Head; Ph D. in limnology and fisheries; experience in utilization of rough fish; 10 percent time to aquaculture.

King, Darrell L.; Professor; Ph.D. in limnology and fisheries;

experience in pond and lake nutrient flow, 25 percent time to aquacul ture

McNabb, Clarence: Professor, Ph D in limnology, experience in aquaculture and aquatic plants.

Muzzall, Patrick, Assistant Professor, Ph.D. in parasitology: experience in fish diseases. 10 percent time to aquaculture

Person, Howard, Professor, Ph D in agricultural engineering; experience in aquaculture systems: 5 percent time to aguaculture

Trapp. Allan. Professor. DVM: experience in fish pathology and diagnostics. 5 percent time to aquaculture

Zehner, Mary, Specialist, Ph D in agricultural economics, experience in aquacultural marketing. 5 percent time to aquacul ture

Turtion: Resident undergraduate, \$407 50 (100 and 200 level)/term

Resident undergraduate, \$449 50 (300 and 400 level)/term for 12

hours

Resident graduate. \$406/term for 9 hours

Non-resident undergraduate, \$881 50 (100 and 200 level)/term

for 12 hours

Non-resident undergraduate, \$905 50 (300 and 400 level)/term

for 12 hours

Non-resident graduate, \$752 50/term for 9 hours

Out-of-state tuition is waived for supported graduate students

Admission Criteria:

In order of importance Grade point average, personal

recommendations, test scores (GRE), availability of advisor

Applications

From: Office of Admissions and Scholarships, Michigan State

University, East Lansing, MI 48824

MISSISSIPPI

27. Institution:

Location: Departments/ Directors: Mississippi State University

Mississippi State, MS

Mississippi State University; Mississippi State, MS 39762;

(601) 325-2131

Agricultural Economics / Dr Verner G Hurt Animal Health Research / Dr. Richard J. Hidalgo Wildlife and Fisheries / Dr. Dale H. Arner Delta Branch Experiment Station / Dr C.G. Shepherd

Agricultural and Biological Engineering / Dr. William R Fox

Biochemistry / Dr. Robert P. Wilson Horticulture / Dr. Clyde C. Singletary

BS, MS, Ph.D Degrees Granted:

Current Students: 15 BS, 4 MS, 5 Ph.D.

Students

Courses:

Since 1970: 33 MS. 3 Ph.D

> Applied Aquatic Ecology, 3 credit hours, annually Fish Culture, 3 credit hours, alternate years

Parasites of Game and Fish, 3 credit hours, annually Fish Physiology, 3 credit hours, alternate years

Fishery Techniques, 2 credit hours, annually

Limnology, 3 credit hours, annually

Fishery Biology, 3 credit hours, annually

Poultry and Catfish Marketing, 1 credit hour, annually

General

Facilities: 61 earthen ponds, 19.4 ha total surface area; 60 concrete ponds/tanks, 80 aquaria

Specialized Facilities:

Fish processing technology, fish reproduction, fish nutrition, fish feed technology, aquacultural water quality, fish pathobiology, hatchery technology, aquacultural engineering, water quality bioassay

Cooperators:

Cooperative Extension Service, Catfish Farmers of Mississippi, Southern Association of Experiment Station Directors, Tennessee Valley Authority, USDA, Mississippi Farm Bureau

Project/ Objectives:

Determination of Digestible Energy Values of Feedstuffs for Channel Catfish--Determine the digestible energy values of several feed ingredients commonly used in commercial catfish feeds.

The Potentiated Sulfonamide, RO5-0037, for Therapy and Bacterial Infection in Channel Catfish-Determine the efficacy of the potentiated sulfonamide RO5-0037 against bacterial infections in channel catfish, cooperate in the application procedure for submission of RO5-0037 for registration for use in channel catfish.

Warmwater Aquaculture--To develop and advance methods required for economic rearing, processing, and marketing of warmwater aquatic animals with economic potential

Water Quality, Stocking Rates, and Harvesting Systems for Catfish--Estimate production function for stocking rates on methods in ponds, compute net returns; develop and publish recommendations

Channel Catfish Nutrition-Determine the protein digestibility and amino acid availability in various foodstuffs for channel catfish and test these at least-cost rations; test various foodstuffs for potential antinutritional factors for channel catfish; determine the mineral requirements for channel catfish; investigate various biochemical or metabolic parameters in the catfish as they may be influenced by diet or nutritional status.

Winter Feeding of Channel Catfish in Mississippi--Evaluate growth rates, catfish winter feeding programs.

Practical Food Formulations and Feeding Practices for Catfish Farming in Mississippi--Evaluate the practical application of computer-derived least-cost ration formulations in catfish production ponds; compare experimental rations developed from the most current catfish nutrition information available to a standard commercial ration used throughout the industry; evaluate any effects of peanut meal as a feed ingredient on the snelf 1 of a processed fish; evaluate diet formulation for winter for any regimes in catfish production ponds.

Mirex Tee ing Study in Channel Catfish (Ictalurus punctatus :-Evaluate the effects of long-term feeding of mirex to Channel Latfish; evaluate the experimental protocol for future similar studies.

Methemoglobinemia in Channel Catfish--Develop effective and aconomic treatments for brown blood disease in channel catfish.

Detection of Latent Channel Catfish Virus Infection--Develop a monoclonal antibody system for channel catfish virus; evaluate monoclonal antibody reagents for usefulness in detecting latent channel catfish infections.

Off-Flavor in Pond-Raised Catfish--Develop methodology to identify off-flavor producing compounds in pond-raised catfish, develop analytic methods for determination of off-flavor, evaluate the analytic methods for usefulness in predicting off-flavor

Services:

Disease diagnosis, feed analysis, pesticide analysis, water quality analysis, in-service training for persons from outside our institution in cooperation with Extension Service, information services (reprints, publications)

Funding Sources: Student Support: Faculty/Staff:

State appropriations, Federal grants

Grants, hourly work, research assistantships Ainsworth, Add, Assistant Professor, Ph.D. in immunology, experience same as degree, 25 percent to aquaculture.

Ammerman, Gale R , Professor, Ph.D in food technology, experience same as degree, 10 percent to aquaculture.

Beleau, M H., Associate Professor, DVM/MS in fish diseases, toxicology, microbiology, experience same as degree, 100 percent to aquaculture

Bell, J T, Professor, DVM/Ph D in anatomy, histology, experience in fish diseases, 100 percent to aquaculture.

Bowser, P.R , Assistant Professor, Ph D in fish diseases, virology, experience same as degree; 20 percent to aquaculture.

Busch, Robert L., Assistant Fishery Biologist; Ph D. in fisheries and allied aquacultures, experience in channel catfish production technology, 100 percent to aquaculture

Dillard, James G , Professor; Ph D. in agricultural economics, experience in product economics, resource development, marketing; 40 percent to aquaculture

Dooley, R. Larry; Associate Professor, Ph.D. in bioengineering, experience same as degree, 10 percent to aquaculture.

Hayes, John C.; Assistant Professor, Ph.D. in agricultural engineering; experience same as degree, 10 percent to acquaculture

McCoy, C.P; Associate Professor; DVM in toxicology, pathology, experience same as degree; 20 percent to aquaculture.

Miller, J. Scott; Research Associate; M S in agricultural economics; experience in marketing; 100 percent to aquaculture

Poe, William E., Associate Blochemist; M.S. in chemistry; experience in analytical chemistry, fish nutrition; 80 percent to aquaculture.

Reagan, Roland, E., Associate Professor, Ph.D. in fish genetics; experience in fish breeding; 80 percent to aquaculture.

Robinette, H. Randall, Associate Professor; Ph.D in aquaculture; experience in ration formulation and testing; 80 percent to aquaculture.

Tucker, Craig S.; Assistant Fishery Biologist; Ph.D. in channel catfish production, water quality; experience same as degree; 100 percent to aquaculture.

Waldrop, John E.; Professor; Ph.D. in agricultural economics; experience in product economy, resource development,

aquacultural economics, 40 percent to aquaculture

Wilson, Robert L., Professor, Ph D in biochemistry, experience

in comparative biochemistry, fish nutrition, 40 percent to

aquaculture.

Tuition Resident undergraduate, \$470/term

Resident graduate, \$470/term

Non-resident undergraduate, \$907/term Non-resident graduate, \$907/term

Out-of-state portion of tuition waived for supported graduate

students

Admission

Criteria: In order of importance Undergraduate -- test scores, grade point

average, Graduate--grade point average, personal

recommendations, test scores. State residency

Applications

From: Director of Admissions, Mississippi State University,

Mississippi State, MS 39762

NEVADA

28. Institution: University of Nevada, Reno

Location: Reno, NV

Departments/

Directors: 5305 Mill Street, Reno. NV 89502

School of Veterinary Medicine / Robert Taylor Degrees Granted: No degree program in aquaculture at this time

Courses: Fisheries Management, 3 credit hours, annually

Fish and Wildlife Habitat, 3 credit hours, annually These are taught in Renewable Natural Resources Division

General

Facilities: 3 earthen ponds, 04 ha total surface area, 4 tanks, 3 plastic

pools, 16 troughs

Specialized

Facilities: Fish pathobiology

Cooperators: Nevada Department of Wildlife

Project/

Services:

Objectives: Production of Macrobrachium rosenbergii--Commercial production

in geothermal water.

Baitfish in Western Nevada--Produce Lahontan Tui chub

Production of Sterile Grass Carp--For control of aquatic weeds

Disease diagnosis (whirling disease only)

Funding Sources: Federal Commercial Fisheries Funds

Faculty/Staff: Taylor, Robert; Professor; DVM with disease background;

experience in trout diseases, freshwater prawn culture, and

culture of various fish species; 50 percent time to

aquaculture.

NEW YORK

29. Institution: State University of New York

Location: Stony Brook, LI, NY

Departments/

Directors: State University of New York, Stony Brook, LI, NY 11794; (516)

246-7710

Marine Sciences Research Center / J.R. Schubel

Degrees Granted: MS, Ph.D

Current Students: 5 MS, 7 Ph.D. Students

Since 1970: 6 MS, 3 Ph.D.

Courses: Theory and Practice in Management of Shellfish Resources, 3

credit hours annually

Marine Botany, 4 credit hours, annually

General

Facilities: 60 concrete ponds/tanks, 63m2 total surface area; 4

controlled-temperature raceways, 18m2 total surface area, 12 shellfish cages/pens, 11 16m2 total surface area; 2 shellfish

rafts. 4.32m2 total surface area

Specialized

Facilities. Shellfish reproduction, shellfish nutrition, aquacultural water

quality, hatchery technology, culture facilities for macroalgae

culture

Cooperators: D E C , N Y State Sea Grant, Sea Grant, NMFS (Milford, CT),

Towns (Brookhaven, East Hampton, Islip), Shinnecock Indian

Aquaculture Project, commercial aquaculturists, Gas Research

Institute

Project/ Objectives:

Demonstration of Commercial Clam and Oyster Culture A

Cooperative Study--Documentation and study of systems used by

Shinnecock Indian Aquaculture Project

Factors Influencing Growth and Survival of Hard Clams--Studies

of predation and of feeding and growth of hard clams for

application to culture situations

Seaweed Culture/Marine Biomass--Development of seaweed farming

in Northeast U.S.

Services Information services (reprints, publications), demonstration

scale research projects, e g , raft culture of hard clams with

East Hampton

Funding Sources University grants and aids, in-kind match from towns,

commercial companies

Student Support: Grants, hourly work, teaching assistantships, research

assistantships

Faculty/Staff Breda, V., Technician Specialist, M.S. in biology; experience

in seaweed culture, 100 percent time to aquaculture.

Brinkhuis, B H., Assistant Research Professor; Ph D in marine biology; experience in seaweed culture/physiology/ecology; 80

percent time to aquaculture.

Kaufman, Z , Technician Specialist, M.S. in marine

environmental sciences, experience in nutrient chemistry; 100

percent time to aquaculture

Kennedy, S; Technician Specialist; B.S. in biology; experience

in seaweed culture, 100 percent time to aquaculture.

Macher, B.A.; Assistant Research Professor, Ph.D. in

blochemistry, experience in seaweed culture/photosynthetic

bacteria; 100 percent time to aquaculture.

Malouf, Robert E.; Assistant Professor; Ph.D. in marine

fisheries, experience in shellfish aquaculture, closed systems,

heated effluents, hatchery technology; 50 percent time to

aquaculture.

Mariani, E; Technician Specialist; M.S. in biology; experience

in seaweed culture; 100 percent time to aquaculture.

Tobin, S.; Technician Specialist; B.S. in marine sciences;

experience in seaweed culture, 100 percent time to aquaculture.

Tuition: Resident graduate, \$1,700/year

Non-resident graduate, \$2,185/year

Tuition is waived for supported graduate students

Admission

In order of importance Grade point average, personal Criteria:

recommendations, test scores (ACT, SAT, GRE)

Applications

From

Program Director; Marine Sciences Research Center; State University of New York at Stony Brook, Stony Brook, LI, New

York 11794

NORTH CAROLINA

East Carolina University 30. Institution:

> Location: Greenville, NC

Departments/

Directors: East Carolina University, Greenville, NC 27834, (919) 757-6752

Department of Biology, School of Home Economics (Nutrition Department) Institute of Coastal and Marine Resources / William

Queen

Degrees Granted: MS (degree is in nutrition with thesis work in aquaculture or

> biology) 2 MS

Current Students:

Students

Since 1970: 2 MS

General

Facilities:

14 earthen ponds; 1 plastic pool; 72 nutrition tanks

Specialized

Facilities: Fish reproduction, fish nutrition, fish feed technology,

aquacultural water quality, fish pathobiology North Carolina State University, Texas Gulf

Cooperators: Project/

Objectives:

Development of Aquatic Nutrition Capability -- Produce system for

controlled nutrition experiments.

Nutrition of the American eel (Anguilla rostrata) -- Define the

protein and lipid requirements of the American eel.

Funding Sources: Student Support: University grants and aids, Sea Grant (NOAA)

Grants, research assistantships

Faculty/Staff: Gallagher, Margie Lee; Assistant Professor; Ph.D. in nutrition;

experience with crustaceans and fish, 50 percent time to

aquaculture

O'Rear, Charles; Professor; Ph.D. in biology and physiology,

experience with fish; 25 percent time to aquaculture

Admission Criteria:

Grade point average, test scores (ACT, SAT, GRE)

Applications

From.

Dean of Graduate School, East Carolina University; Greenville,

NC 27834

31 Institution: North Carolina State University

Location: Raleigh, NC

Departments/

Directors: North Carolina State University, Raleigh, NC 27650

UNC Sea Grant College Program Zoology Department - School of Agriculture and Life Sciences / Ronald G. Hodson, Associate

Director

Degrees Granted: MS. Ph.D. Current Students: 1 MS, 2 Ph.D

Students

Since 1970: 4 MS, 2 Ph.D.

Courses: Ichthyology, 4 credit hours, annually

Fishery Science, 4 credit hours, annually

Comparative Physiology, 4 credit hours, annually

Growth and Reproduction of Fishes, 3 credit hours, twice annually ${}^{\circ}$

Principles of Ecology, 4 credit hours, annually Aquaculture I and Lab, 4 credit hours, annually Limnology, 4 credit hours, annually

Advanced Limnology, 3 credit hours, annually Advanced Parasitology, 3 credit hours, annually Genetics I and II, 8 credit hours, annually

General Facilities:

24 earthen ponds, O 56 ha total surface area, 12 plastic pools, 38m2 total surface area, 40 cages/pens, 4 runoff ponds, 8.0 ha total surface area

Specialized Facilities.

Cooperators:

Fish nutrition, hatchery technology, aquarium rooms for various studies, several large ponds available for cage culture studies North Carolina Wildlife Resources Commission Division of Marine Fisheries, Dennis Wildlife Center in South Carolina (striped bass hatchery), McKinney Lake National Fish Hatchery, Leestown Hatchery in Virginia, Edenton National Fish Hatchery, NMFS (Kerby)

Project/ Objectives

Development of an Aquaculture Industry Capability in North Carolina Through Research and Demonstration--Determine pond-production dynamics of cultured American eels; initiate and maintain an aquaculture advisory service Capability in North Carolina

Nutritional Requirements of the American Eel--Determine optimum dietary components, formulate low-cost commercial rations for eels.

Services:

Aquaculture workshops, demonstration projects, information services (reprints, publications)

Funding Sources.

UNC Sea Grant College Program, Sport Fishing Institute, U S Fish and Wildlife Service

Student Support: Faculty/Staff:

Teaching assistantships, research assistantships DeMont, Dave J., Assistant Professor, Ph D.: experience in limnology, parasitology, 10 percent time to aquaculture

Foster, John, Advisory Agent; B.S.; experience in fish culture, 100 percent time to aquaculture

Gallagher, Margie; no rank given; Ph.D.; experience in fish nutrition, 50 percent time to aquaculture.

Hassler, William; Professor, Ph.D.; experience in aquaculture.

Hodson, Ronald G ; Assistant Professor; Ph D.; experience in estuarine ecology; 25 percent time to aquaculture

Huish, Melvin T; Professor, Ph.D., experience in fishery biology; 10 percent time to aquaculture

Kerby, J Howard; Associate Professor, Ph.D.; experience in aquaculture, fish hybridization.

Kincheloe, Roberta; Technician; B.S., experience in fish culture; 100 percent time to aquaculture.

Miller, Grover C.; Professor; Ph.D.; experience in parasitology.

Miller, John M.; Associate Professor; Ph.D.; experience in aquatic ecology; 5 percent time to aquaculture.

Mozley, Samuel C.; Associate Professor; Ph.D.; experience in aquatic ecology; 5 percent time to aquaculture

Rouse, Randy, Technician, B S; experience in fish culture: 100

pecent time to aquaculture Out-of-state tuition is sometimes waived for graduate students

Tuition Admission

Criteria: Applications

From .

Grade point average, test scores (ACT, SAT, GRE)

UNC Sea Grant College Program, 105 1911 Building, North Carolina State University, Raleigh, North Carolina 27650

OKLAHOMA.

32. Institution: Oklahoma State University (in Cooperation With Langston

University)

6 MS

Location. Stillwater, Langston, OK

Departments/

LSW 433 Oklahoma State University; Stillwater, Oklahoma 74078; Directors:

(405) 624-6342

Oklahoma Cooperative Fishery Research Unit / O. Eugene Maughan

Research Division. Langston University / Steve Latimer

Degrees Granted: BS. MS. Ph D

Current Students:

Students

Since 1970. 3 MS

Courses. Aquaculture, 3 credit hours, annually

Ichthyology, 4 credit hours, annually

Fisheries Management, 4 credit hours, annually Biology of Fishes, 4 credit hours, annually

Advanced Fishery Science, 3 credit hours, annually

General

Facilities: 16 earthen ponds, 7 acres total surface area; 5 concrete

ponds/tanks, 0 i acre total surface area, 36 cages/pens. 21

acres total surface area

Specialized

Aquacultural water quality Facilities:

Cooperators: Oklahoma Department of Wildlife Conservation, Oklahoma Water

Quality Laboratory, U.S. Fish and Wildlife Service, Hickory

Ridge Fisheries. Inc

Project/ Objectives:

Feasibility of Caged Fish Culture in North Central Oklahoma Farm Ponds--Determine the biological and economic feasibility

of using small farm ponds for small-scale caged fish culture

operations

Parasite Loads of Cultured Fish and Mechanisms of

Control -- Evaluate positive loads and means of control.

Aquatic Weed Control in Oklahoma Aquaculture--Develop weed

control technology for Oklahoma aquaculture. Services: Water quality analysis, information services (reprints,

publications)

Funding Sources: University grants and aids

Hourly work, teaching assistantships, research assistantships Student Support:

Faculty/Staff: Altman, Ralph; Associate Professor, Ph.D. in pond management;

experience in extension fisheries; 30 percent time to

aquaculture.

Burks, Sterling; Associate Professor; Ph.D. in water quality;

experience in toxicology-water quality, 15 percent time to

aquacul ture

Echelle, Tony; Associate Professor; Ph.D. in ichthyology: experience in ichthyology; 5 percent time to aquaculture.

Ewing, Margaret, Visiting Professor, Ph D in water quality, limnology, experience in water quality-fish disease, 50 percent time to aquaculture

Gebhart, Glen E , Langston University Staff Scientist, M.S in fisheries biology, experience in cage fish culture, 100 percent time to aquaculture.

Maughan, O Eugene, Associate Professor, Ph D in fish ecology, experience in cage culture; 25 percent time to aquaculture

Miller, Rudy; Professor; Ph.D in ichthyology, experience in fish behavior, 5 percent time to aquaculture

Toetz, Dale, Professor, Ph D in fisheries management, experience in pond management, 5 percent time to aquaculture

Wilhm, Jerry, Professor; Ph.D in limnology; experience in

limnology; 1 percent time to aquaculture. **Tuition:** Resident graduate, \$202.50/term

Non-resident graduate, \$616 50/term

Tuition is not waived for supported graduate students

Admission Criteria:

Grade point average, test scores (ACT, SAT, GRE), personal

recommendations

Applications From:

Graduate College; Room 202; Whitehurst Hall; Oklahoma State University, Stillwater, Oklahoma 74078

OREGON

33. Institution: Oregon State University

Location: Corvallis, OR Departments/

Directors: Oregon State University, Corvallis, OR 97331-3084; (503)

754-4441

Microbiology / Dr. J.L Fryer

Degrees Granted: MS, Ph.D. Current Students: 2 MS, 8 Ph.D.

Current Students; Students

Since 1970: 10 MS, 23 Ph.D.

Courses: Diseases of Fish Lecture, 3 credit hours, annually Diseases of Fish Laboratory, 2 credit hours, annually

General Facilities: Specialized Facilities:

Earthen ponds, concrete ponds/tanks, plastic pools, raceways

ties: Fish nutrition, fish pathobiology, fresh and salt water facilities for disease research

Cooperators: Oregon Department of Fish and Wildlife, National Marine

Fisheries Service, private industry, USDA, EPA, NOAA, NSF

Project/ Objectives:

Infectious Diseases of Salmonid Fishes.

Detection. Prevention and Control of Diseases in Fishes.

National Science Foundation US-Japan Cooperative Grant--Detection, Prevention and Control of Diseases in Fishes.

National Science Foundation US-Taiwan Cooperative Grant--Control of Infectious Diseases of Cultured Fish.

Detection of Piscine Erythrocytic Necrosis Virus in Oregon Fishes.

Bacterial Kidney Diseases of Salmonid Fish.

Development of a Subunit Vaccine to the Salmonid Virus, IHNV, by Molecular Cloning--Develop an effective subunit viral vaccine for Infectious Hematopoietic Necrosis Virus (IHNV) The gene sequence for the viral protein that induces a protective immune response in fish will be cloned by recombinant DNA technology A practical and inexpensive method for producing large quantities of pure viral antigen will be developed

Diagnosis of Fish Diseases--Provide diagnosis and treatment of infectious diseases of fish and inspection and certification of fish and fish eggs for interstate transport and import from and

export to foreign countries

Services: Funding Sources Student Support: Disease diagnosis, water quality analysis State appropriations, USDA, EPA, NOAA, NMFS, NSF

Loans, grants, hourly work, teaching assistantships, research

assistantships

Faculty/Staff:

Fryer, J L , Professor, Ph D in microbiology (pathogenic, diseases of fish), experience in diseases of fish; 100 percent time to aquaculture.

Rohovec, J S , Assistant Professor, Ph.D. in micobiology. experience in diseases of fish, 100 percent time to

aquaculture

Winton, J R , Research Associate, Ph D. in microbiology; experience in diseases of fish. 100 percent time to

aquaculture

Tuition:

Resident undergraduate, \$347/term

Resident graduate, \$527/term

Non-resident undergraduate, \$1,233/term

Non-resident graduate, \$1,186/term

Tuition is waived for supported graduate students

Admission Criteria:

Grade point average, test scores (ACT, SAT, GRE), personal

recommendations

Applications

From:

Graduate Committee Chairman; Department of Microbiology; Oregon

State University; Corvallis, OR 97331-3804.

34. Institution:

Oregon State University Corvallis, DR

Departments/

Location:

Directors:

Corvallis, OR 97331-3804

Department of Fisheries and Wildlife, (503) 754-4531 / R. Tubb Department of Food Science and Technology, (503) 754-3131 /

P.E. Kifer

Department of Agricultural and Resource Economics (503)

754-2942 / A. Nielson

Degrees Granted: Current Students: B5, M5, Ph.D., Master of Agriculture (Aquaculture)

95 BS, 3 (28) MS, 2 (16) Ph.D., 7 M. Agr. (aquaculture only,

total fisheries in parentheses)

Students

Since 1970: 28 MS, 8 Ph.D., 16 M.Agr (aquaculture only)

Aquaculture, 3 credit hours, annually Courses:

Fish Culture, 3 credit hours, annually to twice a year Molluscan Aquaculture, 4 credit hours, annually to twice a year

Diseases and Parasites of Marine Fish and Invertebrates, 5

credit hours, annually

Invertebrate Fisheries, 4 credit hours, annually Aquacultural Engineering, 3 credit hours, annually

General I

Facilities: 8 earthen ponds, 1.2 ha total surface area; 6 concrete ponds/tanks, 54m2 total surface area, 66 plastic pools, 186m2 total surface area, 12 troughs, 19 5m2 total surface area

Specialized Facilities

Fish processing technology, fish reproduction, fish nutrition,

fish feed technology, aquacultural water quality, fish

pathobiology, hatchery technology

Cooperators: Oregon Department Fish and Wildlife, NMFS, USFWS, EPA, Oregon Coop. Fishery Research Unit, Consortium for International

Fisheries and Aquacultural Development, Dregon Aquafoods Inc

Project/ Objectives:

Enhancement of Coastal Chum Salmon Resources

Imprinting in Salmon Odorant Recognition, Effects of Pollutants, and Artificial Cues in Freshwater and Saltwater

Reproductive Physiology and Induced Maturation of Salmon Brood

Stock

The Use of Eyed Larvae as an Oyster Seed Source

Molluscan Hatchery Technology

The Shellfish Advisory Program.

Services: Feed analysis, pesticide analysis, occasional short courses

and seminars, information services (reprints, publications),

Marine Advisory Service

Funding Sources: Student Support: Sea Grant Loans, hourly work, teaching assistantships, research

assistantships Faculty/Staff:

Bond, C.E; Professor; Ph D in fish systematics, distribution, and aquaculture, experience in fish systematics, distribution,

and aquaculture; 25 percent time to aquaculture

Breese, W P., Professor; MS in marine aquaculture and marine water pollution biology; experience in marine aquaculture and marine water pollution biology; 90 percent time to aquaculture.

Horton, H F., Professor; Ph.D. in reproductive biology of fishes, experience in reproductive biology of fishes and marine extension; 10 percent time to aquaculture.

Lannan, J E.; Associate Professor, Ph.D. in genetics of fish and shellfish in marine aquaculture; experience in genetics of fish and shellfish in marine aquaculture, 100 percent time to aquaculture.

Dison, R.E.; Associate Professor, Ph.D in parasitology, experience in diseases of marine fishes and shellfish; 50 percent time to aquaculture

Robinson, A M.; Research Assistant, M.S. in zoology, experience in molluscan aquaculture; 100 percent time to aquaculture.

Schreck, C.B.; Associate Professor; Ph.D. in fisheries biology and physiology of fish; experience in fisheries biology and physiology of fish, 20 percent time to aquaculture.

Tubb, R.A.: Professor: Ph.D. in limnology and fishery biology; experience in limnology and fishery biology; 10 percent time to aquaculture.

Weber, L.J.; Professor; Ph.D. in comparative pharmacology and toxicology; experience in comparative pharmacology and

toxicology; 10 percent time to aquaculture.

Tuition: Resident undergraduate, \$359/term

Resident graduate, \$546/term

Non-resident undergraduate \$1,251/term

Non-resident graduate, \$940/term

Tuition is waived for supported graduate students

Admission

Criteria: Grade point average, test scores (ACT, SAT, GRE), personal

recommendations, state resident

Applications

From: Department of Fisheries and Wildlife, Oregon State University,

Nash Hall 104; Crovallis, OR 97331

PENNSYLVANIA

35. Institution: Mansfield State College

Location: Mansfield, PA

Departments/

Directors: Mansfield State College, Mansfield, PA 16933

Biological Sciences / Vincent Smichowski

Degrees Granted: AS in fish culture, BA in biology with fish culture emphasis

Current Students: 10 BA, 23 AS

Students

Since 1970: 19 AS

Courses: Flowing Water Fish Culture, 3 credit hours, annually Static Water Fish Culture, 3 credit hours, annually

Ichthyology, 3 credit hours, annually Limnology, 3 credit hours, annually Fish Pathology, 2 credit hours, annually Nutrition of Fishes, 2 credit hours, annually Fish Management, 2 credit hours, annually

Independent Study (aquaculture).

Internship at Hatchery, 10 credit hours, annually Aquaculture Literature, 1 credit hour, annually

Marine Biology, 3 credit hours, annually

Genera?

Facilities: 30 earthen ponds

Specialized Facilities:

Fish reproduction, aquacultural water quality, hatchery

technology, aquacultural engineering, fish culture

Cooperators: Pennsylvania Fish Commission, New York Department of

tors: Pennsylvania Fish Commission, New York Department of Environmental Conservation, U.S. Fish and Wildlife Service,

NFRDL, area farm pond owners, 10 U.S. private aquaculture

companies

Project/ Objectives:

Services:

Farm Pond Management Program--Improve angling opportunities in

private farm ponds.

Intensive Culture of Tilapia--Develop criteria for the culture

of S. aurea in flowing water.

Closed Aquaculture System Development--Improve performance of

fish in closed systems through water quality manipulation

Water quality analysis, educational workshops for pond owners

and users

Funding Sources: State appropriations, university grants and aids

Faculty/Staff: Herman, Roger; Adjunct Professor, Ph.D. in aquatic ecology; experience in fish pathology; 10 percent time to aquaculture.

Lemm, Carol; Adjunct Professor; B.S. in biology and chemistry; experience in fish nutrition; 10 percent time to aquaculture.

Meyer, Kenneth; Associate Professor; Ph.D. in phytoplankton productivity; experience in water quality; 25 percent time to

aquaculture.

Smichowski, Vincent; D.Ed. in aquatic entomology; experience in

ichthyology and fish ecology, 60 percent time to aquaculture

Soderberg, Richard, Assistant Professor; M S in fish culture;

experience in intensive culture technology and farm pond

management, 100 percent time to aquaculture

Tuition: Resident undergraduate, \$625/semester

Admission Criteria:

Non-resident undergraduate, \$1,040/semester

In order of importance Science courses taken in high school or junior college, grade point average, test scores (ACT, SAT,

GRE), personal recommendations

Applications

From.

Admissions Office; Alumni Hall; Mansfield State College,

Mansfield, PA 16933

PUERTO RICO

36 Institution

University of Puerto Rico

Location:

Mayaguez, PR

Departments/

University of Puerto Rico, Mayaguez, PR 00708, (809) 832-4040

Marine Sciences / Dr Manuel Hernandez-Avila Animal Industry / Prof Francisco Suarez

MS, Ph D.

Degrees Granted: Current Students:

6 MS

Students Since 1970:

12 MS

Courses:

Fisheries Biology, 3 credit hours, annually

Aquaculture, 4 credit hours, annually

Advanced Fisheries Biology, 3 credit hours, annually

Ichthyology I, 3 credit hours, annually

Ichthyology II, 3 credit hours, annually

Graduate Seminar, 1 credit hour, twice annually Marine Biometry, 3 credit hours, annually

Hatchery Management, 3 credit hours, annually

Fish Breeding and Genetics, 3 credit hours, annually

Limnology, 2 credit hours, annually

Aquatic Animal Health, 3 credit hours, annually

Fish Nutrition, 3 credit hours, annually

Aquatic Pollution Biology, 3 credit hours, annually Water Quality in Aquaculture, 3 credit hours, annually

Seafood Technology, 3 credit hours, annually

General

Facilities:

28 earthen ponds, 4 ha total surface area; 17 concrete

ponds/tanks, 105m2 total surface area; 30 plastic pools, 300m2 total surface area; 25 cages/pens, 25m3 total volume, 14

fiberglass tanks, 43m2 total surface area; 60 aquaria, 40L

volume each

Specialized Facilities:

Fish processing technology, fish reproduction, fish nutrition,

fish feed technology, aquacultural water quality, hatchery

technology, limnology

Cooperators: St

State, Federal

Services: Feed analysis, water quality analysis

Funding Sources: State appropriations, Federal (Hatch), university grants and

aids

Student Support: Loans, grants, hourly work, teaching assistantships, research

assistantships

Faculty/Staff: Alston, Dallas E., Assistant Professor; Ph.D. in limnology, experience in pollution biology, invertebrate culture; 100

percent to aquaculture.

Appeldorn, Richard; Assistant Professor, Ph.D in fisheries biology; experience same as degree; 20 percent to aquaculture.

Hensley, Dannie, Assistant Professor; Ph.D in ichthyology, experience same as degree; 10 percent to aquaculture.

Kubaryk, John M ; Assistant Professor, Ph D in fish nutrition; experience in sea food technology, fish nutrition, water quality, 100 percent to aquaculture

McGinty, Andrew S , Assistant Professor; Ph.D in breeding and genetics of fishes, experience in culture systems and

parasitology of fishes, 100 percent to aquaculture

Williams, Lucy B , Instructor; M S in aquatic animal health;

experience same as degree, 100 percent to aquaculture.

Tuition. Resident undergraduate, \$600/term Resident graduate, \$1,145/term

Non-resident undergraduate, \$1,100/term Non-resident graduate, \$1,500/term

Admission

Criteria: In order of importance grade point average, personal

recommendations, test scores (ACT, SAT, GRE), letter of intent

Applications From.

Dr Reinaldo Caban, Director, Graduate Studies Office, University of Puerto Rico, Mayaguez, Puerto Rico 00708

RHODE ISLAND

37. Institution: University of Rhode Island

> Location: Kingston, RI

Departments/

Directors: University of Rhode Island, Kingston, RI 02881, (401) 792-2114

Department of Aquaculture Science and Pharmacy / Dr. Thomas L Meade

Department of Resource Economics / Dr. T.F Weaver

Department of Food Science and Nutrition / Dr. A.G. Rand

BS, MS, Ph.D.

Degrees Granted.

Current Students: 2 BS, 29 MS, 9 Ph D.

Students

Since 1970: 1 BS, 34 MS, 3 Ph.D

Introduction to Aquaculture, 3 credit hours, annually Courses: Introduction to Pathology, 3 credit hours, annually

Genetics of Fish, 2 credit hours, annually Salmonid Aquaculture, 3 credit hours, annually

Industrial Fish Technology, 3 credit hours, alternate years

Pathology Rotation, 3 credit hours, annually

Advanced Aquaculture Systems, 3 credit hours, alternate years

Fish Nutrition, 3 credit hours, alternate years

Aquaculture Economics, 4 credit hours, alternate years

General

Facilities: 42 plastic pools, 4 silos

Specialized

Facilities: Fish reproduction, fish nutrition, fish feed technology,

aquacultural water quality, fish pathobiology, hatchery

technology, aquacultural engineering

Cooperators: USDA (HATCH), U.S. Fish and Wildlife Service, Sea Grant, EPA,

USAID Title XII

Project/

Objectives: Standard Nutrition in Aquatic-EPA Toxicology--Develop standard

Artemia source for EPA research.

Biochemical Characteristics of Artemia -- Develop standards for

Artemia feeding.

Quality of Artemia Cultured in Southeast Asia--Train SEAFDEC

chemists to analyze Artemia.

Identification of Suboptimal Environmental Parameters Affecting Aquaculture--Mount a multidisciplinary approach to the elucidation of suboptimal environmental parameters responsible for inefficient growth, poor reproduction and increased disease incidence in aquaculture production system Identification and clarification of these critical parameters will be followed by appropriate investigation of remedial measures

Detection Transmission and Pathogenesis of Disease Organisms in Aquaculture Species--Improve methods to detect and diagnose pathogenic microorganisms and parasites of fishes and selected native species of mollusca, and establish base line data on the role of feral fishes in the spread of diseases to cultured salmonids and other fishes.

Investigation of "In Situ" Solids Digestion for Salmonid Production--Reduce the cost of water treatment in salmonid production by "in situ" solids digestion; characterize the microbial processes involved in an intermediate salinity (10 o/oo) environment; evaluate selective nutrient enrichment of fresh water to achieve "in situ" solids digestion, insure that fish health is not impaired when "in situ" solids digestion is carried out in the culture system

Breeding Experiments with Salmonids--Address the problems in profitable rearing of cultured salmon of reduced growth rate at the onset of sexual maturation and subsequent death of a proportion of the stock during spawning.

Services: Funding Sources: Student Support: Faculty/Staff: Disease diagnosis, water quality analysis Federal (Hatch). Sea Grant

Loans, grants, hourly work, research assistantships

Chang, P W.; Professor; DVM and Ph.D in virology, 30 percent time to aquaculture.

Durfee, W.K; Professor; Ph.D. in poultry physiology; experience in shellfish culture; 100 percent time to aquaculture.

Gates, J.M.; Professor; Ph.D. in agricultural economics; experience in fisheries and aquacultural economics; O to 50 percent time to aquaculture.

Meade, T.L.; Professor; Ph.D in nutrition and biochemistry; experience in fish physiology, nutrition and systems engineering; 85 percent time to aquaculture.

Smith, L.T.; Professor, Ph.D. in genetics and statistics; 100 percent time to aquaculture.

Wolke, R.E., Professor; DVM and Ph.D. in fish pathology; 100

Tuition:

percent time to aquaculture.
Resident undergraduate, \$514/semester

Resident graduate, \$534/semester

Non-resident undergraduate, \$1,776.00/semester

Non-resident graduate, \$1,195/semester

Tuition is waived for supported graduate students

Admission Criteria:

Grade point average, test scores (ACT, SAT, GRE), personal recommendations, experience and personal qualifications

Applications From:

Dean of Admissions; University of Rhode Island; Kingston, RI 02881

SOUTH CAROLINA

38. Institution: Clemson University

Location: Clemson, SC

Departments/

Directors: Clemson University, Clemson, SC 29631, (803) 656-3311

Entomology, Fisheries, and Wildlife / Dr S.B Hays

Agricultural Engineering / Dr B.K Webb

Degrees Granted MS, Ph D. (Animal Physiology)

Current Students: 12 MS

Students

Since 1970: 29 MS

Courses Aquaculture, 3 credit hours, alternate years

Fishery Biology, 3 credit hours, annually Aquatic Productivity, 3 credit hours, annually

Biology of Marine Organisms, 3 credit hours, alternate years

Ichthyology, 3 credit hours, annually Practicum, 1-4 credit hours, irregular

Special Topics in Fishery Biology, 1-4 credit hours, irregular

Genera i

Facilities: 10 earthen ponds, 1 ac. total surface area, 40 plastic pools,

O i ac. total surface area: 40 tanks

Specialized

Facilities: Fish nutrition, aquacultural engineering

Cooperators: Marine Resources Research Institute, South Carolina Wildlife

and Marine Resources Department, Walhalla National Trout Hatchery, Orangeburg Federal Fish Hatchery, NOAA

NMFS--Charleston, SC, Santee Cooper Aquacultural Facility, Santee Cooper Public Service Authority, Sea Grant

Project/ Objectives:

Carbohydrate Digestibility by Tilapia aurea--Determine the

digestibility coefficients of a variety of purified

carbohydrates by tilapia.

Parasites of Cultured American Eel (Anguilla rostrata) -- Survey the occurrence of microbial disease and parasite infestations' in eels; identify viral and bacterial pathogens and animal parasites of cultured American eel.

Equipment for Mechanization of Production of Oysters and Other Shellfish--Evaluate mechanical equipment for harvesting and transplanting oysters. Conduct environmental impact study of a mechanical harvesting system. Investigate the feasibility of mechanically handling and harvesting hard clams in a tray/raft culture system. Develop equipment for deheading fresh market Shrimp

Freshwater Food Animals--Develop and improve production and management systems for freshwater animals cultured for food. Nutrition, water quality, diseases and culture systems. Evaluate the economics of production processing and marketing of freshwater food animals.

Management and Culture of Molluscan Species -- Determine compensatory growth in stunted clams; describe relative and absolute growth of clams cultured in South Carolina; determine the effectiveness of using aggregate complexes to increase recruitment and survival of clams, determine the feasibility of a proposed mariculture strategy for clams in South Carolina and determine the extent and dynamics of natural populations of molluscan species in South Carolina.

Warmwater Aquaculture -- Develop and advance methods for the

economic rearing, processing and marketing of warmwater aquatic

animals with economic potential

Services: Feed analysis, water quality analysis, information services

(reprints, publications)

Funding Sources State appropriations, Federal (Hatch)

Student Support

Research assistantships

Faculty/Staff Collier, John A. Assistant Professor, Ph.D. in Agricultural Engineering, experience in aquacultural engineering, 80 percent

time to aquaculture

Crane, John, staff; M.S in fish health and fish culture: experience same as degree; 75 percent time to aquaculture

Eversole, Arnold G., Associate Professor; Ph D. in shellfish biology, experience in shellfish culture, shellfish nutrition,

fish health; 30 percent

Foltz, Jeffrey, Assistant Professor, Ph.D. in fish nutrition and fish culture, experience same as degree; 30 percent of time

to aquaculture.

Tuition Resident undergraduate, \$1,394/term

Resident graduate, \$675/term

Non-resident undergraduate, \$675/term

Non-resident graduate, \$675/term

Tuitition is reduced 50 percent for supported graduate students

Admission

Criteria: Grade point average, test scores (ACT, SAT, GRE), personal recommendations, applicant's research interests and career

objectives

Applications

From: Graduate Admissions, Clemson University, Clemson, SC 29631

SOUTH DAKOTA

39. Institution: South Dakota State University

> Location. Brookings, SD

Departments/

South Dakota State University, Brookings, SD 57006 Directors

Wildlife and Fisheries Science / Dr. Charles G. Scalet

Degrees Granted:

Current Students: 110 BS (wildlife and fisheries), 13 MS (fisheries only)

Students

Since 1970 200 BS, 50 MS

Ichthyology, 3 credit hours, annually Courses:

Principles of Fish Management, 4 credit hours, annually Introduction to Wildlife and Fish Management, 2 credit hours,

annually

Fisheries Science, 3 credit hours, alternate years Aquatic Ecology, 3 credit hours, alternate years Aquatic Plants, 3 credit hours, alternate years

Oceanography, 3 credit hours, annually

Aquatic Insects, 3 credit hours, alternate years

General

Facilities: 9 earthen ponds, 1.4 ha total surface area; 6 raceways,

numerous cages/pens; numerous tanks

Special ized Facilities:

Fish reproduction, fish nutrition, hatchery technology Game Fish and Parks, U.S. Fish and Wildlife Service

Cooperators: Project/ Objectives:

South Dakota Farm and Ranch Fisheries -- Determine the

feasibility of culturing annual crops of channel catfish and rainbow trout in eastern South Dakota dugouts and determine the forage species which produce the greatest growth rates and harvestable biomass of largemouth bass in South Dakota ponds

and determine the panfish species which, when stocked with largemouth bass, is least susceptible to overpopulation

Services: Information services (reprints, publications)

Funding Sources: State appropriations, Federal (Hatch), U S Fish and Wildlife

Service

Student Support: Research assistantships

Applegate, Richard; Professor; Ph.D in fisheries, experience Faculty/Staff:

in fisheries; 100 percent time to aquaculture

Modele, Timothy C.; Assistant Professor; Ph.D. in fisheries. experience in fisheries, 80 percent time to aquaculture

Scalet, Charles G , Associate Professor and Department Head. Ph D in fisheries, experience in fisheries, 75 percent of time

to aquaculture.

Tuition: Resident undergraduate, \$390/term

Resident graduate, \$294/term

Non-resident undergraduate, \$864/term

Non-resident graduate, \$554/term

Tuition is reduced by two thirds for supported graduate

students

Admission

Criteria: Grade point average, test scores (ACT, SAT, GRE), personal

recommendations

Applications

Dr. Charles G Scalet; Wildlife and Fisheries Service; South From:

Dakota State University, Brookings, SD 57006

TENNESSEE

40. Institution: Memphis State University

Location: Memphis, TN

Departments/

Directors. Memphis State University; Memphis, TN 38152; (901) 454-2955

Biology / Dr. James F. Payne

Degrees Granted: MS, Ph.D (Major in Biology, with concentration in Vertebrate

Zoology)

Current Students: 6 MS, 4 Ph.D (in Aquaculture area)

Students

Since 1970:

10 MS, 3 Ph.D. Courses:

Aquaculture, 3 credit hours, alternate years

Limnology, 4 credit hours, alternate years Ichthyology, 4 credit hours, alternate years

Comparative Animal Physiology, 5 credit hours, alternate years Endocrinology, 3 credit hours, annually Immunology and Advanced Immunology, 4 credit hours, annually

Population Genetics, 4 credit hours, alternate years

General Facilities:

5 earthen ponds, 4 ha total surface area; 40 concrete

ponds/tanks; 2 plastic pools

Special ized Facilities: Cooperators:

Fish reproduction, aquacultural water quality

Tennessee Wildlife Resources Agency, supports research

activities; U.S Fish and Wildlife Service (Marion, Alabama,

and Stuttgart and San Marcos, TX)

Project/ Objectives:

Hormonal Control of Reproduction in Channel Catfish--Understand the environmental influences and the endocrine responses that result in gonadal maturation and seasonal spawning in channel

catfish.

Stress Response Characteristics in Largemouth Bass

Immune Response Capability of Channel Catfish.

Genetic Analysis of Carp Hybrids

Services: Disease diagnosis, water quality analysis, information services

(reprints, publications)

Funding Sources: State appropriations, Federal (non-Hatch), university grants

and aids

Student Support: Grants, hourly work, teaching assistantships, research

assistantships

Faculty/Staff: Beck, Melvin L : Associate Professor: Ph D in genetics:

experience same as degree; 10 percent to aquaculture

Biggers, Charles; Professor, Ph.D in genetics; experience same

as degree, 10 percent to aquaculture

Davis, Kenneth B , Professor, Ph.D. in physiology, experience

same as degree, 35 percent to aquaculture

Ourth, Donald, Associate Professor, Ph.D in immunology

(mammalian); experience in fish immunology, 25 percent to

aquaculture.

Simco, Bill; Professor; Ph.D in zoology (aquaculture), experience in aquaculture; 35 percent to aquaculture

Wilhelm, Walter; Associate Professor, Ph D in parasitology;

experience in parasitology and protozoology, 5 percent to

aquaculture.

Tuition: Resident undergraduate, \$416/term

Resident graduate, \$506/term

Non-resident undergraduate, \$1,295/term

Non-resident graduate, \$1,385/term

Out-of-state fees waived

Admission

Criteria: In order of importance: Grade point average, test scores (ACT,

SAT, GRE), personal recommendations

Applications

From: Department of Biology; Memphis State University; Memphis, TN

38152

41. Institution: Tennessee Technological University

Location: Cookeville, TN

Departments/

Directors: Tennessee Technological University, Box 5063; Cookeville, TN

38501: (615) 528-3134

Biology / Dr. William K. Willard

Degrees Granted: BS, MS

Current Students: 163 BS, 40 MS

Students

Since 1970:

395 BS, 168 MS

Invertebrate Zoology, 8 credit hours, annually Courses:

Ichthyology, 4 credit hours, annually Fish Management, 4 credit hours, annually Fish Culture, 4 credit hours, annually Limnology, 4 credit hours, annually

Pond Management, 4 credit hours, annually

Phycology, 4 credit hours, annually Aquatic Microbiology, 5 credit hours, annually Freshwater Invertebrates, 5 credit hours, annually

Biology of the Chironomids, 5 credit hours, annually Marine Microbiology, 7.5 credit hours, annually Parasites of Marine Animals, 9 credit hours, annually Marine Invertebrate Zoology, 6 credit hours, annually Marine Vertebrate Zoology and Ichthyology, 9 credit hours,

annually

Marine Botany, 6 credit hours, annually

General

Facilities. Tanks, 22.5m2 total surface area

Specialized

Facilities Fish nutrition, fish feed technology, aquacultural water

quality, fish pathobiology

Cooperators. Tennessee Wildlife Resources Agency, U.S Fish and Wildlife

Service

Loans, grants, hourly work, teaching assistantships, research Student Support:

assistantships

Bulow, Frank J. Professor, Ph D. in zoology; experience in Faculty/Staff:

ichthyology, 100 percent time to aquaculture.

Coburn, Corbett B , Associate Professor, Ph D in zoology, experience in physiology, 50 percent time to aquaculture

Estes, R. Don; Associate Professor; Ph.D in wildlife

management; experience in fishery biology, 100 percent time to

aquaculture.

Harris, John W , Professor, Ph.D in zoology; experience in

genetics, 25 percent time to aquaculture

Jordon, O. Ray; Assistant Professor, M.S. in zoology; experience in herpetology; 25 percent time to aquaculture

Martin, Robert E., Professor; Ph D. in zoology, experience in

ecology; 75 percent time to aquaculture

Morgan, Eric L., Associate Professor; Ph.D. in zoology; experience in ecology, 100 percent time to aquaculture

Ridley, Bromfield L; Professor, Ph.D. in zoology; experience

in wildlife management; 50 percent time to aquaculture

Resident undergraduate, \$235/term Tuition:

Resident graduate, \$292/term

Non-resident undergraduate, \$510/term Non-resident graduate, \$510/term

Tuition is waived for supported graduate students

Admission Criteria:

Grade point average

Applications From:

Department of Biology; Tennessee Tech University; Cookeville,

TN 38501

42. Institution: The University of Tennessee

5 MS

Location: Knoxville, TN

Departments/

Directors: P.O. Box 1071, Knoxville, TN 37901; (615) 974-7164

Forestry, Wildlife and Fisheries / Dr. Gary Schneider

Degrees Granted: MS Current Students: 2 MS

Students Since 1970:

Courses: Fish Physiology, 3 credit hours, annually

Advanced Topics in Fisheries -- wide variety of topics including

aquaculture, 2-3 credit hours, alternate years

General

Facilities: 12 fiberglass and galvanized tanks, 40m2 total surface area Specialized

Facilities: Fish nutrition, fish feed technology, aquacultural water

quality, aquacultural engineering

Tennessee Wildlife Resources Agency, S-83 (1971-81), S-168 Cooperators: (1981-86), U.S.D.A. Special Research Grant in Aquaculture

Project/ Objectives

Digestibility of High-energy and High-protein Feedstuffs for Channel Catfish -- Determine digestible energy (DE) and digestible crude protein (DCP) for important ration components of catfish diets

Tank Culture of Channel Catfish and Tilapia in Flow-through System--Assess the effects of different densities of tilapia in combination with channel catfish

Utilization of Waste Heat in Aquaculture System -- Assess the potential of heating water used for fish culture by capturing waste heat energy generated by composting

Applied Physiology of Economically Important Fishes -- Use plasma cortisol and glucose concentrations to measure acute stress during management and culture procedures and develop ways of reducing stress, develop enzyme assays as indicators of chronic stress caused by pollution or other adverse environmental conditions

Warmwater Aquaculture -- Develop and advance methods required for the economic rearing, processing, and marketing of warmwater aquatic animals with economic potential

Services.

Disease diagnosis (parasites only), water quality analysis, fish disease short course in conjunction with U.S. Fish and Wildlife Service, Fish Health Lab

Funding Sources. Student Support: Faculty/Staff: Federal (Hatch), USDA

Grants, hourly work, research assistantships Strange, Richard J., Assistant Professor, Ph D in fish physiology, experience in fisheries management and fish

nutrition, 30 percent of time to aquaculture

Wilson, J. Larry, Associate Professor, Ph D in fisheries management, experience in management, population dynamics, aquaculture; 35 percent of time to aquaculture

Tuition.

Resident graduate, \$200/term Non-resident graduate, \$600/term Tuition waived for supported graduate students

Admission Criteria.

Grade point average, test scores (ACT, SAT, GRE), personal recommendations

Applications From.

Department of Forestry, Wildlife, and Fisheries, University of Tennessee, P O Box 1071; Knoxville, TN 37901

TEXAS

43. Institution. Location Departments/ Directors.

Texas A and M University College Station, TX

Texas A and M University, College Station, TX 77843; (713) 845-5777

Wildlife and Fisheries Sciences / Wallace Klussmann

Degrees Granted: Current Students: Courses:

BS, MS, Ph D., Master of Agriculture 20 BS, 17 MS, 23 Ph.D , 3 Master of Agriculture Aquaculture, 3 credit hours, twice annually Biology of Fishes, 3 credit hours, annually Aquaculture Lab, 1 credit hour, annually Fisheries Survey, 4 credit hours, annually

Mariculture, 4 credit hours, annually Fisheries Population Dynamics, 3 credit hours, annually

Fish Nutrition, 3 credit hours, annually Fish Diseases, 3 credit hours, annually

Estuarine Ecology, 4 credit hours, annually Shore and Estuarine Fishes, 3 credit hours, annually Principles of Fisheries Economics, 3 credit hours annually Biological Limnology, 3 credit hours, annually Principles of Fisheries Management, 3 credit hours, annually Ichthyology, 3 credit hours, annually Systematic Ichthyology, 3 credit hours, annually Field Ichthyology 1-6 credit hours, annually Invertebrate Fisheries, 3 credit hours, annually Seafood Technology, 3 credit hours, annually Seminar, 1 credit hour, annually

General Facilities

27 earthern ponds, 1 8 ha total surface area, 6 concrete ponds/tanks, 12m2 total surface area, 12 plastic pools, 50m2 total surface area, 180 raceways (circular), 10m2 total surface area, 25 cages/pens, 25m2 total surface area, 100 aquaria, 5-6m2 total surface area

Specialized Facilities

Fish processing technology, fish nutrition, fish feed technology, aquacultural water quality, fish pathobiology, hatchery technology

Cooperators.

hatchery technology
Parks and Wildlife, Texas Department of Agriculture, SRCR
Project S-168, USDA, USAID, BARD, private industry

Project/ Objectives

Cottonseed Meal Study--Use of cottonseed products in diets for catfish and Tilapia

Development of Fry Catfish Feeds--Phased feed development

Fatty Acid Requirements of Channel Catfish--Identify the family or families of polyunsaturated fatty acids which are required for optimum growth and food conversion of channel catfish, Ictalurus punctatus, determine the symptoms and pathology occurring in catfish fed essential acid deficient diets, evaluate the ability of catfish to modify fatty acids through chain elongation and desaturation

Shrimp Maturation, Reproduction, Development, Nutrition, Intensive-Extensive Culture and Mariculture--Obtain basic and applied knowledge required for development of penaeid shrimp mariculture as a successful industry. This includes reproduction in captivity, development of satisfactory dried prepared feeds, and improvement of shrimp production from intensive and extensive culture

Warmwater Aquaculture--Develop and advance methods required for the economic rearing, processing, and marketing of warmwater aquatic animals with economic potential

Fish Populations and Production in Small Impoundments--Evaluate predator species, and their ecological interactions, for small impoundments; determine optimal forage fish for use as prey for piscivorous species in different regions of the state, evaluate harvest regimes (regulations) which best achieve fishing objectives, make recommendations for approaches to sport fishery management of small impoundments which will be consistent with the best available information on environmental conditions, land and water use practices, and public needs

Culture of Aquatic Organisms and Evaluation of Environmental Conditions at Steam Electric Plants--Determine which species are best suited for culture at specific sites and if they can be cultured commercially Compare polyculture with monoculture and culture of mixed-age organisms with those of uniform age. Assess the potential of various culture systems for use at power plants. Investigate problems such as gas supersaturation

in discharge water Determine occurrence abundance, and distribution of wild species in areas influenced by a power

plant and apply this information to culture

Services Disease diagnosis, feed analysis, pesticide analysis, water quality analysis, in-service training for persons from outside

our institution, information services (reprints, publications) Funding Sources State appropriations. Federal (Hatch), university grants and aids, private

Student Support. Loans, grants, hourly work, teaching assistantships, research assistantships

Faculty/Staff Aldrich, David V., Professor: Ph D in estuarine ecology and mariculture

> Chamberlain, George, Mariculture Specialist, M S in mariculture

Chittenden, Mark E . Jr , Associate Professor, Ph D in marine fisheries and population dynamics

Clark, William J; Associate Professor, Ph D in limnology and aquatic ecology

Cuenco, Michael, Instructor, M S in aquaculture

Davis, James T , Fisheries Specialist, Ph D in fisheries

Griffin, Wade, Associate Professor, Ph D in agricultural economics

Higginbotham, Billy, Fisheries Specialist, M S in fisheries

Johnson, S K., Fish Disease Specialist, Ph D in fish diseases

Klussman, Wallace G., Professor, Ph D. in fisheries and aquaculture

Lawrence, Addison, Professor, Ph.D in mariculture

'Linton, Tom L , Associate Professor. Ph D in biology and management of marine fish

McEachran, John D., Associate Professor, Ph D in marine fisheries

McGeachin, Robert, Technician, Ph.D. in aquaculture

Neill, William H . Associate Professor; Ph.D in behavioral and physiological ecology of fish

Noble, Richard L., Professor, Ph.D. in fish population ecology

Robinson, Edwin H., Assistant Professor; Ph.D in fish nutrition.

Steinbach, Don W , Fisheries Specialist; Ph.D in fisheries.

Stickney, Robert R , Associate Professor, Ph D in aquaculture and estaurine ecology

Strawn, R. Kirk, Professor, Ph.D. in fisheries biology and physiology

Tuition: Resident undergraduate, \$175-225/term Resident graduate, \$175-225/term

Non-resident undergraduate, \$760/term Non-resident graduate, \$175-225/term

Non-resident fee is waived for supported graduate students

Admission Criteria

In order of importance Test scores (ACT, SAT, GRE), personal recommendations, grade point average, personal contact during application period, state residency

Applications From:

Dr Wallace Klussman, Department of Wildlife and Fisheries Sciences, Texas A and M University, College Station, TX 77843

44 Institution: Location Departments/ Texas A and M University College Station, TX

partments/
Directors College of Veterina

42 MS, 5 Ph D

College of Veterinary Medicine; Texas A and M University, College Station, TX 77843, (713) 845-5941

Veterinary Microbiology and Parasitology / D H Lewis MS, Ph D

Degrees Granted. Current Students Students Since 1970 Courses.

80-90 MS, 10-12 Ph D

Aquatic Animal Microbiology, 3 credit hours, annually

Diseases of Marine Invertebrates, 4 credit hours, alternate

years

Diseases of Fish, 4 credit hours, annually

Introduction to Diseases of Food Fish, 1 credit hour, annually

Interdisciplinary Disease Studies, 4 credit hours, twice

annually

Zoo and Aquatic Animal Medicine, 1 credit hour, twice annually

General Facilities:

10 earthen ponds, 1 acre total surface area, 8 plastic pools, 1 acre total surface area

Specialized Facilities Cooperators:

Fish nutrition, aquacultural water quality, fish pathobiology

Texas Parks and Wildlife, Texas Agricultural Experiment Station, USDA Competitive Grants, NOAA-Sea Grant, BARD

Project/ Objectives

Microbial Diseases of Warmwater Pond Fish (BARD)

Microbial Diseases and Immune Response of Catfish

Disease Management in Crayfish Aquaculture

Microbial Diseases of Shrimp

Disease Management in Catfish Aquaculture--Identify early warning indicators of environmental stress. Identify factors associated with host susceptibility and pathology of bacterial hemorrhagic septicemia in cultured catfish. Develop and evaluate countermeasures for reducing the incidence of bacterial hemorrhagic septicemia in cultured catfish.

Early Warning Indicators of Environmental Stress in Crawfish--Correlate the shell calcium content and deposition of water hardness, ascertain if the presence or the rate of incidence of pathologic conditions can be correlated with the environmental stresses on colonization of chitinoclastic pathogens, assess the changes of hemolymph cells associated with the environmental stresses

Services:

Disease diagnosis, feed analysis, pesticide analysis, water quality analysis, information services (reprints, publications)

Funding Sources: Student Support Federal (Hatch), various Federal grants Loans, grants, hourly work, teaching assistantships, research

assistantships

Faculty/Staff:

Brown, C.D.; Professor, DVM, experience in diagnostics, 5 percent time to aquaculture

Haensly, W.E., Professor, Ph.D. in microanatomy, experience in microanatomy and pathology 10 percent time to aquaculture

Lewis, D H , Professor, Ph D in microbiology, experience in microbiology and pathology, 30 percent time to aquaculture

McConnell, S , Professor, Ph.D in virology, experience same as degree, 10 percent time to aquaculture

Sis, R F , Professor, Ph D in histology and microanatomy, experience in histology, 10 percent time to aquaculture Resident undergraduate, \$60/term\$

Tuition

Resident graduate, \$60/term

Tuition is not waived for supported graduate students

Admission Criteria

In order of importance Grade point average, personal

recommendations, test scores, state residency

Applications From

Head, Department of Veterinary Microbiology and Parasitology, College of Veterinary Medicine, Texas A and M University, College Station, TX 77843

45. Institution Texas A and M University Location College Station, TX

Departments/

Directors: Texas A and M University, 442 Kleberg Center, College Station,

TX 77847, (713) 845-3246

Seafood Technology Section, Department of Animal Science / Dr.

Zerle Carpenter

Degrees Granted. BS, MS, Ph D (Food Science and Technology) 5 MS, 4 Ph D

Current Students. Students

Since 1970. 14 MS. 6 Ph D

Courses · Seafood Processing and Preservation, 4 credit hours, annually

Specialized

Facilities.

Fish processing technology
Texas Parks and Wildlife, Texas Shrimp Association, Gulf and Cooperators:

South Atlantic Fisheries Development Foundation, NMFS,

Weyerhauser, FMC, Red Lobster

Services: Seafood quality control workshop, information services

(reprints, publications)

Funding Sources: State appropriations, university grants and aids, private

Student Support: Grants, hourly work, research assistantships

Faculty/Staff. Finne, Gunnar, Associate Professor; Ph D. in biochemistry, fish

technology, experience in seafood technology (biochemistry), 10

percent time to aquaculture

Nickelson, Ranzell, Extension Specialist; Ph D in microbiology, food science, and teaching, experience in seafood

technology (quality and safety); 10 percent time to

aquaculture Admission

Criteria: In order of importance Personal recommendations, grade point

average, test scores Applications

> From: Seafood Technology, Room 442, Kleberg Center, Texas A and M

VIRGINIA

46. Institution:

Virginia Institute of Marine Science, College of William and Mary

Location.
Departments/
Directors

Gloucester Point, VA

VIMS, Gloucester Point, VA 23062, (804) 642-2111
Microbiology, Plankton, and Benthic Ecology
Marine Advisory Services / Dr. W. D. DuPaul
Eastern Shore Division / Mr. M. Castagna
MA. Ph. D. Continuing education Credits

Degrees Granted Current Students MA, Ph D, continuing education credits
86 MA (1 in aquaculture), 54 Ph D (2 in aquaculture), 25
Certificate

Students Since 1970 Courses

108 MA, 47 Ph D , 114 Certificate
Ichthyology, 3 or 5 credit hours, as required
Diseases of Marine Organisms, 4 credit hours, alternate years
Problems in Marine Science, 1-4 credit hours, three time a year
Marine Phytoplankton, 3 credit hours, alternate years
Clam Culture, continuing education credits, twice a year

General Facilities.

10 flumes, 27m2 total surface area; 77 fiberglass troughs, 135m2 total surface area, assigned oyster leases, 50.8 ha total area

Specialized Facilities Cooperators Project/ Objectives

Fish pathobiology, hatchery technology, cost accounting NOAA Sea Grant. NOAA-NMFS

Mercenaria mercenaria Culture--Cost-effective method of commercially growing clams

Mariculture of Shellfish Disease Resistance--Selective culture of oyster strains potentially resistant to Perkinsis marina ("Dermo"), experimental evaluation of strains for resistance.

Artificial Food for Dyster Larvae--Define carbohydrate, lipid, and protein composition of algal foods and oyster larvae, test acceptability/digestibility of microcapsules

Utilization of Brewery Wastes for Oyster Mariculture--Investigate four approaches to use of brewery wastes as food for Oysters

Funding Sources Student Support

Services:

In-service training in hatchery and grow-out techniques, information services (reprints; publications)
State appropriations, NOAA Sea Grant
Loans, grants, hourly work, teaching assistantships, research

assistantships, national fellowships Burton, William, no rank given, B S in biology, experience in finfish culture, 100 percent time to aquaculture

Faculty/Staff

Casey, Beverly, A , no rank given, B A. in biology, experience in unicellular algal culture, 100 percent time to aquaculture.

Castagna, Mike, Associate Professor; M S. in biology, experience in clam and oyster culture; 100 percent time to aquaculture

Chu, Fu Lin, no rank given, M A. in marine biology, experience in bivalve larval culture and biochemistry, 100 percent time to aquaculture.

Comyns, Bruce; no rank given, B.S. in biology, experience in mollusk and finfish culture, 100 percent time to aquaculture.

Hepworth, Daniel; no rank given, B.A. in biology, experience in bivalve larval culture; 100 percent time to aquaculture.

Desterling, Mike; no rank given, M.S. in zoology, experience in commercial fish and soft blue crab production; 50 percent time to aquaculture.

Rideout, Carol B , MTS in biology, experience in aquaculture information, 100 percent time to aquaculture

Roberts, Morris H Jr , Associate Professor, Ph D in marine biology, experience in crustacean and bivalve culture and aquatic toxicology, 50 percent time to aquaculture Tuition is not waived for supported graduate students

Tuition Admission Criteria

In order of importance Personal recommendations, grade point average, state residency, breadth of study in math, physics. and chemistry, and test scores (ACT, SAT, GRE)

Applications From

John M Ziegler, Associate Dean; School of Marine Science, Virginia Institute of Marine Science. College of William and Mary, Gloucester Point, VA 23062

WASHINGTON

47. Institution: Gravs Harbor College

Location. Aberdeen, WA Departments/

Directors: Grays Harbor College, College Heights; Aberdeen, WA 98520

Life Science / Louis Messmer

Vocational Education Division / Dr Jon Krug (Associate Dean)

Program Head, Don Samuelson

Degrees Granted Associate of Science Fisheries and Wildlife. General Studies Current Students 40 A S.

Students Since 1970

120 A S

Courses. Introduction to Fisheries, 2 credit hours, annually

Fisheries Biology, 5 credit hours, annually

Chemical Field and Laboratory Methods, 6 credit hours, annually Biological Field and Laboratory Methods, 6 credit hours,

annually

Aquaculture, 3 credit hours, annually

General **Facilities**

1 asphalt pond/tank. 240 ft2 total surface area, raceways, 240 ft2 total surface area: 2 cages/pens floating, 400 ft2 total surface area; 20 fiberglass tanks and troughs, 250 ft 2 total surface area.

Specialized

Facilities:

Aquacultural water quality, hatchery technology, egg taking,

brood stock holding, and pen rearing facilities

Cooperators:

Washington Departments of Fisheries, Game, Ecology, and Natural Resources, Pacific Fisheries Management Council, U.S. Army Corps of Engineers, U.S. Fish and Wildlife Service, EPA, Sea Grant, NMFS, local private hatcheries

Services.

Water quality analysis

Funding Sources.

State appropriations, Federal (Hatch), university grants and

aids, Sea Grant, community-funded construction of new

aquaculture facility

Student Support:

Loans, hourly work, Choher research grants

Faculty/Staff Samuelson, Don. Instructor, M.S. in biology, experience in

fisheries, water quality, 30 percent time to aquaculture

Smith, John; Dean; Ph.D in fisheries; experience in water

quality, fisheries; 5 percent time to aquaculture

Tuition: Resident undergraduate, \$150/term Non-resident undergraduate, \$350/term

Admission Criteria.

Most applicants allowed into the program

Applications

From: Registrar; Grays Harbor College; Aberdeen, Washington 98520 48 Institution
Location
Departments/
Directors

University of Washington Seattle WA

University of Washington, Seattle, WA 98195, (206) 543-4270 School of Fisheries / Dr Donald E Bevan Fisheries Research Institute / Dr Robert L Burgner Division of Aquaculture and Invertebrate Fisheries / Dr Kenneth K Chew Division of Fisheries Science and Aquatic Ecology / Dr Bruce S Miller Food Science and Technology / Dr John Liston Laboratory of Radiation Ecology / Dr Roy E Nakatani Division of Quantitative Science in Fisheries / Dr Douglas G Chapman

Degrees Granted Current Students Students Since 1970

BS, MS, Ph D 290 BS, 114 MS, 47 Ph D, (in fisheries)

Courses

For academic year 1979-80, 63 BS (32 in aquaculture) 19 MS (1 in aquaculture), 16 Ph D (3 in aquaculture)
Salmon Behavior and Life History, 3 credit hours, annually
Fisheries Genetics, 3 credit hours, annually
Reproduction of Salmonid Fishes, 3 credit hours, annually
Nutrition and Care of Fishes, 3 credit hours, annually
Salmonid Culture and Enhancement, 4 credit hours, annually
Communicable Diseases of Fishes, 5 credit hours, annually
Culture and Reproduction of Temperate and Warm Water Fishes, 3
credit hours, annually
Feeds and Diet Formulation, 3 credit hours, annually
Genetics in Fish Management and Production, 3 credit hours,
annually
Shellfish Hatchery Management Techniques, 3 credit hours,

General Facilities:

annually

1 earthen pond, 1,008m2 total surface area, 25 circular concrete ponds/tanks, 2,301 57m2 total surface area, 50 circular plastic pools, 21 06m2 total surface area, 7 raceways, 149 4m2 total surface area, 14 wall tanks, 12 6m2 total surface area, 24 troughs, 32 4m2 total surface area

Specialized Facilities:

Fish processing technology, fish reproduction, fish nutrition, fish feed technology, aquacultural water quality, fish pathobiology, hatchery technology

Cooperators

Washington Fisheries Department, Washington Game Department, Washington Sea Grant Program, National Marine Fisheries Service, commercial growers

Project/ Objectives.

Atlantic Salmon Rearing -- Culture and rear Atlantic salmon.

Contribution of Genetic and Environmental Factors to the Virulence of Marine Vibrios--Unravel at the molecular level the processes which regulate the expression of virulence in Vibrio anguillarum, the etiological agent of vibriosis, a major disease-causing organism in pen-reared salmonids

Endocrine Control of Smoltification and Reproduction in Salmonids--Determine appropriate hormone treatment procedures for thyroid hormone-mediated acceleration of smoltification. Monitor thyroid hormone cycles of smoltifying salmon from breeding and selection program and nutrition studies. Analyze the dose-related effectiveness of hormone treatments for artificial induction of spawning of coho and Atlantic salmon (Sea Grant).

Coho Salmon Stock Development for Marine Pen Culture--Develop a coho salmon stock with desired traits for marine pen culture.

Optimizing Chum Salmon Culture Techniques--Identification of the effects of environmental manipulations in hatchery operations of the Washington Department of Fisheries and the Indian treaty tribes

Influence of Chinook Smolt Size and Time of Release on Survival to Adult Return--Determine the optimum size of fall chinook at release to maximize return using both the 1981 and 1982 brood production

Diet Development for Marine Pen-Cultured Coho Broodstock--Develop a cost-effective broodstock diet for coho salmon reared to maturity in marine net-pens

Oyster Hatchery and Genetic Study--Produce strains of Pacific oysters which are resistant to common mortalities and grow well under commercial growing conditions

Molluscan Culture Studies--Improve the culturing of mussels by investigating a potential predation-resistant species (M californianus) in comparison with M edulis, and develop methodologies for rearing juvenile pinto abalone (M kamtschatkana) in the hatchery for future transplant to grow-out areas

Services.

Disease diagnosis, feed analysis, water quality analysis, information services (reprints, publications)

Funding Sources:

Federal (Hatch), university grants and aids, Commercial Dyster Growers Association

Student Support.

Loans, grants, hourly work, teaching assistantships, research

assistantships

Faculty/Staff ·

Brannon, Ernest, Associate Professor: Ph.D. in fisheries, experience in salmon aquaculture, 100 percent time to aquaculture

Chew, Kenneth K , Professor; Ph D. in fisheries, experience in aquaculture and invertebrate fisheries, 100 percent time to aquaculture $\frac{1}{2}$

Crosa, Jorge, Ph.D

Dickhoff, Walton W., Research Associate, Ph.D . 50 percent time to aquaculture

Halver, J E , Professor, Ph D in fisheries, experience in fish nutrition, 50 percent time to aquaculture

Hardy, Ronald W , Research Assistant Professor, Ph D $\,$ in fisheries, experience in fish nutrition, 100 percent time to aquaculture

Hershberger, William K., Associate Professor, Ph D in fisheries, experience in fish genetics; 50 percent time to aquaculture.

Landolt, Marsha; Associate Professor, Ph D in fisheries; experience in fish diseases and pathology.

Nakatanı, Roy E ; Professor, Ph D ın fisheries, experience in fisheries research and aquaculture administration; 10 percent time to aquaculture

Salo, Ernest 0, Professor; Ph.D in fisheries, experience in chum culture and administration, 50 percent time to aquaculture.

. Simenstad, Charles A , M.S $\,$ in fisheries biology, experience in

fish food habits, 50 percent time to aquaculture

Smith, Lynwood S , Professor: Ph D in fisheries, experience in fish physiology, 50 percent time to aquaculture

Wissman, Robert C., Research Associate Professor, Ph D

experience in carbon flow in ecosystems and food of fishes, 50

percent time aquaculture

Tuition Resident undergraduate, \$353/quarter

Resident graduate, \$413/quarter

Non-resident undergraduate, \$1,016/quarter

Non-resident graduate, \$1,200/quarter

Tuition is not waived for supported graduate students

Admission Criteria

Grade point average, test scores (ACT, SAT, GRE), personal

recommendations, personal interest and goals

Applications From:

For graduate studies Graduate Program Advisor, School of Fisheries, For undergraduate studies Registrar's Office, Admissions, University of Washington, Seattle, WA 98195

WISCONSIN

49. Institution Location

University of Wisconsin-Madison

Madison, WI

Departments/

University of Wisconsin-Madison, 1605 Linden Drive, Madison, WI

53706

Food Science, Aquaculture Program / C H Amundson MS. Ph D

Degrees Granted: Current Students Students Since 1970

5 MS, 1 Ph D 12 MS, 2 Ph D

Courses:

Introduction to Ecology, 3 credit hours, annually

General Invertebrate-Zoology, 3 credit hours, annually

Ecology of Fishes, 4 credit hours, annually Hydrobiology, 4 credit hours, annually Aquatic Insects, 4 credit hours, annually

Biology of Aquatic Populations, 3 credit hours, annually

Problems in Oceanography, 3 credit hours, annually

Oceanography and Limnology Seminar, 1 credit hour, annually

Water Chemistry, 3 credit hours, annually Water Analysis, 3 credit hours, annually Marine Chemistry, 2 credit hours, annually Ocean Environment, 1-4 credit hours, annually

General Facilities

3 earthen ponds, 1 2 ha total surface area, 10 concrete ponds/tanks, 1,440m2 total surface area, 80 plastic pools

Specialized Facilities

Fish processing technology, fish reproduction, fish nutrition, fish feed technology, hatchery technology, aquacultural

engineering

Cooperators Department of Natural Resources, Great Lakes Sea Grant

Committee, USDA, Sea Grant, Department of Commerce

Project/ Objectives

Assessment of the Feasibility of Combined Pond and Cage Culture

of Yellow Perch.

Larval Feeding of Coolwater Fish.

An Economic Simulation and Evaluation of Open Pond Rearing of

Perch.

Amino Acid Catabolism in Rainbow Trout

Amino Oxidation and its Application to Diet Formulation in Rainbow Trout

Assessment of Dietary Amino Acid Requirements of a Representative Great Lake Fish

Control of Sexual Differentiation in Yellow Perch

Services. Funding Sources Basic Husbandry of Great Lakes Fishes
Information services (reprints, publications)

State appropriations, Federal (Hatch), university grants and

aids, Sea Grant

Student Support Faculty/Staff.

Loans, grants, hourly work, research assistantships

Amundson, C H , Professor, Ph D in engineering, 20 percent

time to aquaculture

Armstrong, A , Professor, Ph D $\,$ in water chemistry, 10 percent time to aquaculture

Bowser, C J , Professor, Ph D in geology and geophysics, 10 percent time to aquaculture

Kayes, T B , Assistant Scientist, Ph D $\,$ in biology, 100 percent time to aquaculture

Kim, K I , Research Specialist, Ph D $\,$ in nutrition, 100 percent time to aquaculture

Kitchell, J , Associate Professor, Ph.D. in zoology, 10 percent time to aquaculture

Tuition

Magnusson, John, Professor, Ph D in oceanography/limnology, 10

percent time to aquaculture

Resident undergraduate, \$522 50/term

Resident graduate, \$715/term

Non-resident undergraduate, \$1,816/term

Non-resident graduate, \$2,173/term

Out-of-state tuition is waived for supported graduate students

Admission Criteria

In order of importance Grade point average, personal

recommendations, test scores (ACT, SAT, GRE)

Applications From:

C H Amundson, Department of Food Science, University of Wisconsin-Madison, 1605 Linden Drive, Madison, WI 53706

Section II.

Associations and Government Organizations

ALABAMA

Name Alabama Catfish Farmers (division of the Alabama Farm Bureau Federation)

Type Farm Bureau

Address
Inquiries To
Key Staff/
Members

P.O Box 11000, Montgomery, AL 36198, (205) 288-3900 Jimmy Carlisle, Director Catfish Division

Carlisle, Jimmy, Director Catfish Division

Easterling, William, Past Chairman

Jones, Lee Jones, W P

Kyser, Bill, Chairman, serves on CFA Board of Directors

Miller, Neal, 1st Vice Chairman

Montz, Lenson

Pearce, David, Former officer and committee member. Past

President of CFA

Smith, D D

Spree, Thed, 2nd Vice Chairman

Stringer, Phillip Taylor, Milton

Services:

Information, organizational and legislative

Develop a county and state organizational structure that is responsive to the needs of catfish farmers in Alabama, cooperate with all organizations interested in aquaculture development and vigorously support aquaculture as a vital segment of agriculture, promote the farm-raised catfish industry, strengthen the catfish industry through the

legislative process

Publications Available From Net Gains Newsletter, Neighbors Magazine

From Jimmy Carlisle, P.O. Box 11000, Montgomery, Alabama 36198

51. Name
Alabama Cooperative Extension Service
Duncan Hall, Auburn University, AL 36849
Inquiries To
Status
Cooperative

User Criteria

Geographical location - Alabama, commodity - commercial and recreational aquaculture and fish bait production,

organizations must be non-discrimatory as to race, religion.

sex, etc

Aquaculture Staff:

Jensen, John; Aquaculture Extension Specialist, extension programs dealing with aquaculture

Wade, Larkin; Head, Extension Natural Resources, staff group

coordination

Multi-county specialized agent-aquaculture, educational programs in commercial and recreational aquaculture in six

counties of West Alabama

Aquaculture Programs.

Programs. Extension

Priority Services

Extension education programs in commercial aquaculture, recreational aquaculture, and processing and marketing of

aquacultural products

Goals: Short term - to increase the pond owner's knowledge and improve his skills in management of ponds, to promote the adoption of new technology by the commercial catfish producer; to identify and address the problems of Alabama's bait minnow industry,

Long term (by 1985) - to increase fishing occasions on Alabama waters; increase catfish production 11 percent, increase

processing capacities by 35 percent

Channe' Catfish Production in Ponds Circular ANR-195, Lining **Publications**

Fish Ponds ANR-232, Weed Control in Lakes and Farm Ponds

Circular ANR-48

Asst Head, Information Services, Alabama Cooperative Extension Available From:

Service, Auburn University, Alabama 36849

52 Name. Alabama Cooperative Fishery Research Unit

Address U S Fish and Wildlife Service, Swingle Hall, Auburn

University, AL 36849 Dr William L Shelton

Inquiries To Aquacul ture

Status Cooperative

Staff Ramsey, Dr John S , Unit Leader, taxanomic work with

aquacultural species

Shelton, Dr William L , Assistant Leader, spawning and sex

manipulation research

Aquacul ture

Programs Priority Research

Research on enhancing fish seed production, monosex stocks for Services

weed control/aquaculture, knowledge on fish genetics

Goals Continue research and improve on fish seed production, monosex

stock production, knowledge of fish genetics

Publications. Bibliography.

Publications Clerk, Fisheries Bldg , Auburn University, AL Available From:

36849

53. Name U S. Fish and Wildlife Service, National Fisheries Center,

Southeastern Fish Cultural Laboratory

Address Route 3, Box 86, Marion, AL 36756, (205) 683-6175

Inquiries To: Nick C Parker, Scientific Director

Status: Federal

Aquaculture Staff

Geiger, James G; Biochemistry Section Leader; investigates biochemical requirements for zooplankton and larval fish and

impact of fishery use chemicals on these populations

Parker, Nick C , Acting Scientific Director, conducts and directs research in warmwater fish physiology and

bioengineering for fish culture systems

(vacant), Physiology Section Leader, investigates physiology of

warmwater fishes to enhance aquaculture production

(vacant), Fish Culture Section Leader, investigates techniques and practices to enhance production of warmwater fish in

ponds

(vacant), Bioengineering Section Leader, investigates intensive

culture systems and develops hardware and techniques to

enhance aquaculture production

Aquacul ture

Programs Priority

Goals:

Research, information transfer, demonstrations

Services: Research, information transfer, aquaculture demonstrations

> Produce basic research information supporting expansion of U.S aquaculture and provide recommendations to private, state, and

Information Federal aquaculturists

Available From. Scientific Director, Southeastern Fish Cultural Laboratory,

Marion, Alabama 36756

Fisheries Section, Alabama Game and Fish Division Name Address 64 North Union, Montgomery, AL 36104 Inquiries To Barry W Smith, Game and Fish Division Status State User Obligation Pav a fee, submit a formal request

licer Criteria Aquaculture

Catfish ponds

Harders, Fred, District II Management Biologist Johnson, Larry, District V Management Biologist Lawson, Curtis, District I Management Biologist Newman, Michael, District VI Management Biologist

Thompson, Dan P , District IV Supervisor (Management Biologist)

Walls, L E , District III Supervisor - Research and Management

Aquacul ture Programs

Provision of largemouth bass fingerlings on a one-time basis

for catfish ponds

Priority Services

Staff

Provision of largemouth bass fingerlings, technical advice to

commercial fish-out operators

Division is sportfish oriented and provides services primarily

to commercial operations that provide sportfishing

opportunities Information

Goals

Fisheries Section, Alabama Game and Fish Division, 64 N Union, Available From Montgomery AL 36104

ALASKA

55. Alaska Fisheries Council Name

Address Office of the Governor, Pouch AN, Juneau AK 99811

Inquiries To: W I "Bob" Palmer, Special Projects Coordinator, Office of the

Governor

Curt Kerns, Chairman, Alaska Fisheries Council, Office of the

Governor State

Status Aquacul ture

Staff.

Kerns, Curt, Chairman, Alaska Fisheries Council and Associate Professor, University of Alaska, aquaculture specialist. Palmer, W I.; Special Projects Coordinator, executive and

legislative liaison for the aquaculture program

Aquacul ture

Programs: Priority

Planning, executive and legislative coordination

Services: To developing a statewide, long-range, multifaceted program for the restoration of Alaska's fisheries; to achieve executive,

legislative, and voter approval of bond issues for State hatchery production of salmonids; to coordinate and develop the

statewide private nonprofit hatchery system

To recommend necessary legislation to implement new programs or Goals. maintain existing programs; long-term goal to restore the

salmon returns to the historic level of over 100 million

harvestable returns

56. Alaska Department of Fish and Game, Division of Fisheries Name.

Rehabilitation, Enhancement, and Development P 0 3-2000, Juneau, AK 99802; (907) 465-4160 Address.

Inquiries To: Mark Kissel, Publications Specialist

Status: State

User Obligation: Submit a formal request

User

Criteria. State of Alaska; services are provided in the course of the permitting process for private nonprofit hatcheries and to hatcheries with valid permits

Aquaculture Staff

Barrick, Lowell, Chief Engineer, design and engineering Burkett, Dr. Robert, Chief of Technology and Development,

research and quality control

Crandall, Karen: Mark-Tag Recovery Coordinator, mark and tag recovery

Davis, Dr Bob, Principal Geneticist, genetics

Grischkowsky, Dr Roger, Principal Pathologist, pathology Kepshire, Dr Bernard, Principal Fish Culturist, fish culture Koenings, Dr Jeff, Principal Limnologist, lake fertilization and lake stocking

Leon, Dr Ken, Principal Biologist, biology

Madden, Jerry, Acting Chief of Operations, program direction and oversight of the private nonprofit aquaculture sector McMullen, John C , Acting Director, program direction

Aquacul ture

Programs. Research, production

Priority Services:

Fish health inspections, disease diagnosis, limnological

analyses

Goals.

Bring the 20 public hatcheries now on line to full production (672.1 million eggs) FY 83 egg-take goal is 350 million eggs

Publications:

Report on the F:sh Creek Estuarine Rearing Facility Alaska Department of Fish and Game Report 1976, Crab Softshe!! Disease Investigations (July 1977 sample collection),

Bacteriology and Histopathology Alaska Department of Fish and Game Report (pre'iminary), 1977, The Kasilof Hatchery Division

of Fisheries Rehabilitation, Enhancement and Development

visitor's booklet.

Available From

ADF and G, FRED Division, 333 Raspberry Road, Anchorage, AK 99502

ARKANSAS

57 Name: Catfish Farmers of Arkansas

Type: Producer Association

Address. Rte 2, Box 185, Carlisle, AR 72024 (501) 854-5187

Inquiries To: Debbye Harrison, Executive Secretary

Key Staff/

Members. Finjey, Wade; President

Harrison, Debbye, Executive Secretary

McNulty, Ted, Vice President

Olson, Dr Carroll, Secretary-Treasurer

Services: Information, newsletter

Goals: Promote farm-raised catfish in Arkansas
Publications: Catfish Farmers of Arkansas Newsletter.

Available From: Debbye Harrison, Rt. 2, Box 185, Carlisle, Arkansas 72024

58 Name: Fish Farming Experimental Station, U.S. Fish and Wildlife

Service

Address: P.O Box 860, Highway 130 E, Stuttgart, AR 72160, (501)

673-7710

Inquiries To: Extension Biologist

Status: Federal

Aquaculture

Staff: Carter, Ray; Fishery Biologist; Fisheries Management Dupree, Harry K., Laboratory Director, Feeds and Nutrition

Gill, Robert L , Equipment Specialist

Hoffman, Glenn L., Parasitologist, Fish Diseases Martin, J Mayo, Extension Biologist, General Aquaculture Mitchell, Andrew J.; Fisheries Biologist/Diagnostician, Fish

Diseases

Tackett, Dewey L , Chemist, Water Quality Management

Aquacul ture

Programs Priority Research, extension, diagnostics

Services

Extension assistance, diagnostics assistance, husbandry research

Goals Extension and diagnostics assistance to practicing and

potential fish producers, research and development information on feeds and nutrition, selective breeding, fish diseases, and

water quality management to the aquacultural industry

Publications. Bibliography available

Librarian, P O Box 860, Hwy 130 E, Stuttgart AR 72160 Available From

59 Name Arkansas Cooperative Extension Service

Address 1201 McAlmont, Box 391, Little Rock, AR 72203, (501) 373-2637 Inquiries To D Leroy Gray, Extension Fish and Wildlife Biologist

Status State

Aquacul ture Staff. Gray, Leroy D , Extension Fish and Wildlife Biologist

Aquaculture

Programs Extension

Priority Services.

Education programs, information on production of food fish,

production of bait, water quality consultation

Goals Improve processing and marketing of foodfish, improve water

quality, improve water reuse

Publications. Manual for Baitfish Culture in the South, Farm Pond Management,

The Biology of Channel Catfish Production

Available From D Leroy Gray, Extension Fish and Wildlife Biologist

60. Arkansas Game and Fish Commission Name

Address Two Natural Resources Drive, Little Rock, AR 72205

Inquiries To. Mike Freeze, Special Projects Coordinator

Status: State

Aquacul ture

Staff. Beavers, Berry, Hatchery Manager, extension

Crawford, Tommie, Fisheries Biologist II; annual aquaculture

survey, research and extension

Freeze, Mike, Special Projects Coordinator, annual aquaculture

survey, research concerning aquaculture and extension

Hays, Tom, Hatchery Manager, extension

Aquacul ture

Programs:

Research, extension

Services:

Priority

Annual aquaculture survey for the state; extension services (pond construction, weed control, disease diagnosis), various research projects addressing specific aquacultural problems

Continue annual monitoring of aquaculture industry; continue to Goals: provide extension services that promote industry growth,

continue utilizing hatchery facilities to analyze various

aquacultural problems

Publications: Bibliography.

Available From: Mike Freeze, Joe Hogan State Fish Hatchery, P.O. Box 178.

Lonoke, AR 72086

ARIZONA

Arizona Game and Fish Department 61 Name.

2222 W Greenway Road, Phoenix AZ 85023 Address Inquiries To Kenneth Hanks. State Hatchery Supervisor

Status State

User

Criteria: State resident

Aquacul ture

Hanks. Kenneth, Hatchery Supervisor, fish culture information Staff

Aquacul ture

Programs Information service

Priority

Fish farm information, fish cultural booklets, water quality Services

criteria information

Help foster the growth of the aquaculture industry in Arizona Goals

CALIFORNIA

62. California Aquaculture Association Name ·

Type Trade Organization

P 0 Box 110, Monterey CA 93942, (408) 646-8315

Address Inquiries To:

George Lockwood, Chairman

Key Staff/ Members:

Brown, Keith, President

Hulbrock, Bob, Treasurer Lockwood, George, Chairman Ray, George; Secretary

Vaught, Tony, Vice President

Services: Technical/advisory, information, represent the industry on

policy issues

Support the growth and development of aquaculture in Goals:

California, participate in the formulation of an aquaculture

plan for California.

Publications Membership information available

Available From: California Aquaculture Association, P O Box 110, Monterey, CA

93942

63 Name: California Department of Fish and Game

Address: 1416 Ninth Street, Sacramento, CA 95810, (916) 445-8386

Inquiries To: Charles E. Fullerton, Director, Department of Fish and Game Status: State

Payment of a fee (disease and parasite inspection, etc.), User Obligation:

submit a formal request (leasing of state waters, importation,

etc), licensing

Aquacul ture Staff:

Cordone, Almo J., Senior Fishery Biologist, provides information on procedures and regulations on freshwater

aquaculture, and provides identification and control information for fish resources

Dahlstrom, Walter A ; Associate Marine Biologist, field supervision of state cyster leases and provision of direct

technical assistance to growers

Ebert, Earl E., Senior Marine Biologist, Supervisor of State Marine Culture Laboratory, provides technical assistance to

arowers

Hazeltine, Arthur, Associate Marine Biologist, saltwater

hatchery technology

Manzer, Don; Senior Fish Pathologist; provides identification

and control information for diseases and parasites

Smith, Jr., Emil J., Senior Marine Biologist, provides marine aquaculture information and coordinates leasing of state

water bottoms

Wingfield, William, Virologist, provides identification and control information for fish viruses

Aquacul ture

Programs: Priority

Research, disease control, regulation

Services: Disease control, technological development, leasing of state

water bottoms for aquaculture use

Goals: Long Term - maintain certification of shellfish growing waters,

develop and implement a statewide aquaculture plan, develop production technology for fresh and saltwater fish and shellfish. Short Term - develop methodology to reestablish use of San Francisco Bay for shellfish production, rebuild wild abalone stocks through aquaculture, set aside tidelands in local coastal plains to ensure expanded shellfish production

Publications: Trout and Salmon Culture, Fish Bulletin 164; Regulations

Governing Mariculture and Oyster Cultivation, Marine Resources Information Leaflet, Regulations Governing Domesticated Fish Breeder's License, Inland Fisheries Informational Leaflet No

Available From: 1.-Publications, Division of Agricultural Sciences, 1422 Harbor

Way South, Richmond, CA 94804, 2 and 3.-California Department

Fish and Game, Sacramento

64 Name: West Coast Aquaculture Foundation

> Type: Nonprofit Educational Organization

Address: 700 Cannery Row, Suite JJ, Monterey, CA 93940; (404) 646-1217

Inquiries To: Dr. John L. Dupuy, Executive Director; Henrietta Stern,

Information Specialist

Key Staff/

Members: Beer, Ken; Treasurer

Dupuy, Dr. John L; Executive Director

Johnson, Howard; Secretary McMillin, Dave; Vice President Olst, Jack Van; Vice President

Ray, George: President and Chairman of the Board

Stern, Henrietta: Information Specialist

Services: Technical/advisory, information, market assessment study funded

through USDA of aquaculture of the West Coast States, Hawaii,

and U.S. Trust Territories

Goals: Encourage the development of aquaculture in the Western States

by acting as a clearinghouse for information and as a focal point to address the planning requirements for the West Coast region; assist in the development of an aquaculture plan by providing a forum for the development of policies which will

aid the industry in developing to its full potential

Publications: West Coast Aquaculture Foundation Statement of Purpose; West

Coast Aquaculture Foundation Newsletter, Vol. 1, No. 1; West

Coast Aquaculture Foundation Newsletter, Vol. 1, No. 2.

Available From: West Coast Aquaculture Foundation, 700 Cannery Row, Suite JJ,

Monterey, CA 92940 (Newsletters are quarterly publications,

available only to members)

COLORADO

65 Name Address U.S. Fish and Wildlife Service

Fish Disease Control Center P 0 Box 917, Ft Morgan, CO 80701

Inquiries To Dennis E. Anderson, Director

> Status Federa1

User Obligation User

Submit a formal request

Criteria: Aquacul ture Staff.

Provides services if they are not available from other labs

Barney, Phyllis, Hatchery Biologist, fish health extension services

Janeke, Paul, Hatchery Biologist, inspection/diagnostics

Aquacul ture

Programs: Priority Services

Extension, workshops/training courses

Fish health inspection, fish disease diagnoses, extension services (fish health-related environmental testing, treatment

recommendations)

CONNECTICUT

66 Name National Marine Fisheries Service, Northeast Fisheries Center,

Milford

Address. Inquiries To. Status User Obligation User

212 Rogers Avenue, Milford, CT 06460-6499 Dr James E Hanks, Laboratory Director Federal

Submit a formal request (letter adequate)

Criteria Aquacul ture Staff Active in field of molluscan aquaculture R and D

Blogoslawski, Dr Walter J , Research Microbiologist, diseases of larval and juvenile mollusks

Brown, Dr. Carolyn; Research Microbiologist, diseases of larval and juvenile mollusks

Goldberg, Ronald, Fishery Biologist, culture methods (mollusks)

Hanks, Dr. James E:

Longwell, Dr Arlene C., Research Geneticist, genetics

Rhodes, Edwin W , Fishery Biologist, culture methods (mollusks)

Robohm, Dr Richard A; Research Microbiologist, diseases of

larval and juvenile mollusks

Stiles, Sheila S., Research Geneticist, genetics

Ukeles, Dr Ravenna, Research Microbiologist, nutrition of larval and juvenile mollusks, algal culture methods

Wikfors, Gary H , Research Microbiologist, nutrition of larval

and juvenile mollusks, algal culture methods

Aquacul ture

Programs: Priority Services:

Research, on-the-job training

Assessment of disease and water quality problems at commercial hatcheries, providing starter cultures of marine algae for

hatchery operators, provide training in molluscan culture methodology

Goals:

Development of techniques/methods for culture of marine mollusks to the level of commercial feasibility, to include studies in genetics, disease, nutrition and algal culture

(short and long term)

Publications: The role of raceways in mariculture systems for the bay

scallop, Argopecten irradians irradians, and the surf clam,

Spisula solidissima In Nursery Culturing of Bivalve Molluscs pp 227-251 European Mariculture Society Special Publication No 7, Experimental inbreeding and hybridization in the commercial American oyster ICES, Mariculture Comittee C M 1979, F 43; A study of two shellfish-pathogenic Vibrio strains solated from a Long Island hatchery during a recent outbreak of disease Journal of She'lfish Research 1(1) 63-87, Growth and adaptation of estuarine unicellular algae in media with excess copper cadmin or zinc and effects of metal-contaminated algal food on Crassostrea virginica larvae Marine Ecology - Progress Series 7 191-206

Available From Librarian (as available)

67. Name Aquaculture Division, Department of Agriculture

Address P D Box 97, Milford, CT 06460
Inquiries To John H Volk, Division Chief
Status: State

User Obligation. None for advisory services and information, fee for shellfish

ground leasing and related survey work

User Criteria Aquaculture Staff

Connecticut state waters, for marine operations

Provost, Patricia, Administrative Secretary, collects and records revenue from shellfish ground leases and franchises, and processes and reviews lease applications

Speer, Jr , LeRoy E.; Boat Captain; operates division survey boats utilized in lease surveys, resource assessments, and

shellfish sample programs

Volk, John H , Division Chief, directs division activities, coordinates programs related to aquaculture with state and Federal agencies, provides technical service to shellfish industry

Zaikowski, Edwin F , Maintainer II, serves as engineer and skilled deck crew for division survey boats

Aquacul ture

Publications:

Programs: Priority Services:

Research, extension

Leasing of shellfish grounds, surveying and buoying leases; maintenance lease records and tax lists, supportive assistance to state and Federal agencies and industry for water quality,

resource assessment, and marine research programs

Goals: Administration of 40,000 acres of leased, franchised, and

natural shellfish beds; resource assessment studies for existing and future shellfish management policies; expansion of advisory service for technical assistance to shellfish industry

State of Connecticut Laws Relating to Shell-Fisheries, Index of

Oyster Grounds - Leasing Procedures, Connecticut shellfish

ground maps.

Available From: Aquaculture Division, P D Box 97, Milford, CT 06460

DISTRICT OF COLUMBIA

68 Name: Extension Service, USDA, Natural Resources Unit

Address: Room 3428 South Bldg., Washington, DC 20250, (202) 447-5468

Inquiries To: James E. Miller, Program Leader, Fish and Wildlife

Status: Federal Extension Educational Programs

User Obligation: No obligation, submit a formal request, educational information

provided as requested and as needs determined, leadership provided to extension service nationally and to State

Cooperative Extension Services

User Criteria:

Need must be met through the educational process and will include the interpretation of research, transfer of technology, and use of educational programs to assist the implementation of improved aquacultural management and development

Aguaculture

Staff

Miller James E , Program Leader, Fish and Wildlife, provides national leadership for Extension Service, USDA State Cooperative Extension Service fisheries and aquaculture specialists provide State leagership to aquaculture programs in the States

Aquaculture Programs

Extension, educational

Priority Services

Leadership for extension educational programs, support. ccoperation, coordination, and liaisor with other Federal and State agencies and organizations and associations to improve e>tension programs, management, disease prevention and control. economics, marketing, etc

Goals

Expand aquacultural extension educational programs in states with significant potential and or existing aquaculture industr, to provide the educational component and programs, to help landowners managers evaluate a ternatives and to improve the management and profitabilit, of their aquacultural enterprise Also to identify needed research and interpret existing research to implement educational programs that will increase production and marketability

Information Available From

Respective State Cooperative Extension Services

69 Name National Science Foundation

Address Inquiries To

1800 G Street, Nw. Washington, DC 20550, (202) 357-7527 Ritchie Coryell, Division of Industrial Science and Technological Innovation, Small Business Innovation Research

Program Federal

Status User Obligation

Submit a formal request

User Criteria.

Aduaculture Staff

Scientific merit of research

Penhale, Polly, Assistant Program Director, Division of Ocean Sciences. Director of Evaluation Process for Small Business Innovation Research Grants for Marine Aquaculture Redfield, Garth, Associate Program Director, Division of Environmental Biology, Director of Evaluation Process for Small Business Innovation Research Grants for Freshwater Aquacul ture

Aquacul ture Programs .

Research

Priority Services

Provision of the Small Business Innovation Research Program

Marine Resources Topic

Goals: Support aquacultural research with potential for commercial

innovation

70 Name · Address · U.S. Environmental Protection Agency

Inquiries To

401 M Street, S W , Washington, DC 20460, (202) 755-4911 Robert K. Bastian, Environmental Scientist, Office of Water Program Operations (WH-456)

Status: Aquacul ture Staff.

Federa1

Bastian, Robert K , Environmental Scientist, Office of Water Program Operations (WH-456); encourages greater use of aquaculture processes for treatment and recycling of municipal wastewater

Duffer, William R; Project Officer (Robt. S. Kerr Environmental Research Laboratory; research and development in the use of aquaculture processes for wastewater treatment

Kasaoka, Gary S.: Project Officer (Effluent Guidelines Division WH-552), food processing discharge guidelines

Aquaculture

Programs: Research, waste treatment regulation, and financial assistance

to publicly owned treatment works

Priority

Services: Waste treatment regulation financial assistance to publicly

owned treatment works, research and development and assistance

in development of waste treatment practices

Goals: Encourage greater use of innovative and alternative waste

treatment technologies which beneficially recycle wastes into usable products—conserve energy, and decrease total cost,

protection of receiving waters from waste treatment discharges

Publications: Aquaculture Systems for Wastewater Treatment An Engineering

Assessment June 1980 EPA 430/9-80-007 (June '80) Office of Water Program Operations, Aquaculture Systems for Wastewater Treatment Seminar Proceedings and Engineering Assessment EPA 430/9-80-006 (Sept '79) Office of Water Program Operations,

Benefits and Implementation Potential of Wastewater Aquaculture, Office of Water Regulations and Standards,

Criteria and Standards (May '82), Report to Congress, Section 74, Seafood Processing Study, Executive Summary EPA

440/1-80/020 (Sept '80) Office of Water and Waste Management,

Effluent Guidelines

Available From: Offices sponsoring the publication or National Technical

Information Service

71 Name. Fish and Wildlife Service, U.S. Department of the Interior

Address Fish and Wildlife Service, U.S. Department of the Interior,

Washington, DC 20240

Inquiries To: Information about FWS aquaculture programs Dr Kenneth O.

Allen, Requests for aquaculture technical information Joseph P. McCraren See additional entries of Fish and Wildlife

service under other headings

Status: Aquaculture

Staff:

Federal

Allen, Dr Kenneth O; Aquaculture Specialist, Division of Fishery Ecology Research, Washington, DC, Senior Staff Specialist for Aquaculture

Production/Demonstration Station, National Fisheries Center, Leetown, WV, supervises station activities, which include

maintenance and testing of trout strains
Bishop, Harry, Director, National Fish Hatchery and Development
Center, San Marcos, TX, supervises development of strains of
largemouth and striped bass and other warmwater species

Bullock, Dr. Graham L.; Scientific Director, National Fish Health Research Laboratory, Leetown, WV, supervises the laboratory (fish health research)

Daugherty, William E.; Chief, Division of Hatcheries and Fishery Resource Management, Washington, DC; Chief Contact for National Fish Hatcheries, Fish Cultural Development Centers, and Hatchery Biologist

Dupree, Dr Harry K; Scientific Director, Fish Farming Experimental Station, Stuttgart, Arkansas, supervises station activities, which include warmwater research and extension

Fox, Dr. Al. Director, Seattle National Fishery Research Center, Seattle, Washington, supervises the laboratory, including research of diseases of Pacific salmon

Kincaid, Dr. Harold L.; Fish Geneticist, Fish Geneticist Station, National Fisheries Center, Leetown, WV, lead geneticist for the Service

Leith, David A., Director, Abernathy Salmon Culture Development Center, Longview, WA, supervises development of diets, broodstock, and cultural techniques for salmon

- Mann, Joyce A., Technical Information Officer, National Fisheries Center, Leetown, WV, distributes technical information
- McCraren, Joseph P , Aquaculture Technical Coordinator, National Fisheries Center, Leetown, WV, coordinates technical information transfer
- McDaniel, David W , Acting Director, National Fisheries Center, Leetown, WV, Administrator for the National Fisheries Center Complex
- Odgen, Wendel S., Superintendent, Fisheries Academy, National Fisheries Center, Leetown, WV, supervises Service's aquaculture training programs
- Parker, Dr Nick C , Scientific Director, Southeastern Fish Cultural Laboratory, Marion, Alabama, supervises laboratory, including research of striped bass and other warmwater species
- Piper, Robert G , Director, Fish Cultural Development Center, Bozeman, MN, supervises development related to coldwater species
- Stevens, Dr Robert E, Chief, Division of Fishery Ecology Research, Washington, DC; Aquaculture Coordinator (program director)
- Trandahl, Arden J., Director, Spearfish Fisheries Center and Diet Testing Development Unit, Spearfish, SD, supervises culture and diet development of trout

Aquaculture Programs

Research, non-academic training, disease identification and consultation, seedstock acquisition assistance, supply fish biologics, drug registration

Priority Services:

Preparation and distribution of aquaculture information, research into husbandry areas such as diseases, nutrition, and water quality; drug registration activities, assist aquaculturists with obtaining seedstock

Goals

Provide Federal leadership in fish husbandry technology, implement the National Aquacultural Act of 1980 by assisting in the development of aquaculture, serve as chairman of the Joint Subcommittee on Aquaculture during calendar years 1982 and 1983 Fish Health News Sport Fishing Abstracts. The Research

Publications

Fish Health News, Sport Fishing Abstracts, The Progressive Fish-Culturist; Trout Strain Registry; Manual for Bait Fish Culture in the South, Directory of Fish and Wildlife Service Aquaculture Capabilities, Control of Bird Damage at Aquaculture Facilities; Fish Disease Leaflets

Available From.

Technical Information Services, National Fisheries Center, Box 700, Kearneysville, WV 25430

72. Name:

National Marine Fisheries Service

Address: Office of Science and Environment, Washington, DC 20235; (202) 634-7466

Inquiries To: Ben Drucker Status: Federal

Aquaculture Staff:

- Bailey, Jack, Project Leader, estuarine determination of salmon survival in Alaska (carrying capacity studies); National Marine Fisheries Service, Auke Bay Laboratory, P.O. Box 155, Auke Bay, AK 99821, (907) 789-7231
- Blogoslawski, Dr Walter; Project Leader; molluscan diseases; National Marine Fisheries Service, Milford Laboratory, Milford, CT 06460, (203) 878-2459
- Caillouet, Dr. Charles, Chief, Division of Environmental Research and Aquaculture; crustacean culture; National Marine Fisheries Service; Galveston Laboratory, 4700 Avenue U. Galveston, TX 77550, (713) 763-1211

Drucker, Ben, Senior Research Specialist - Aquaculture,

aquaculture overview and coordination National Marine Fisheries Service, Washington DC 20235 (202) 634-7466

Hanks, Dr James, Laborator, Director, molluscan aquaculture, National Marine Fisheries, Milford Laboratory, Milford, CT 06460 (203) 878-2459

Harrell, Dr Lee Pathologist disease studies (primarily salmonids), Atlantic salmon enhancement program, National Marine Fisheries Service, Manchester Marine Experimental Station, P O Box 38, Manchester, WA 98353, (206) 842-7181

Heard, William Project Leader, salmon aquaculture development for Alaska (ocean ranching), National Marine Fisheries Services, Auke Bay Laboratory, P 0 Box 155, Auke Bay, AK 99821, (907) 789-7231

Longwell, Dr Arlene, Project Leader, molluscan genetics, National Marine Fisheries Service, Milford Laboratory, Milford, CT 06460, (203) 878-2459

Mahnken, Conrad, Project Leader, salmon culture, National Marine Fisheries Service, Northwest and Alaska Fisheries Center, Coastal Zone and Estuarine Studies Division 2725 Montlake Boulevard East, Seattle, WA 98112, (207) 442-4760

Rhodes, Edwin, Project Leader, molluscan culture methodology, National Marine Fisheries Service, Milford Laboratory, Milford, CT 06460, (203) 878-2459

Rosenfield, Dr. Aaron, Laboratory Director, disease studies, National Marine Fisheries Service, Oxford Laboratory, Oxford, MD 21654, (301) 226-5193

Spinelli, Dr. John, Director, Utilization Research Division, nutrition (primarily salmonids), National Marine Fisheries Service, Northwest and Alaska Fisheries Center, Coastal Zone and Estuarine Studies Division, 2725 Montlake Boulevard East, Seattle, WA 98112, (206) 442-4564

Ukeles, Dr Ravenna, Project Leader, molluscan nutrition, National Marine Fisheries Service, Milford Laboratory, Milford, CT 06460, (203) 878-2459

Aquaculture Programs.

Research

Priority Services

Provide scientific base for aquaculture development through research and development, disseminate information, coordinate

aquaculture activities with other Federal agencies

Goals:

Long Term - to have public hatcheries or private husbandry increase production of selected species that are in short supply Short Term - to provide the scientific and technical base needed for the development of aquaculture in cooperation with other agencies and groups, and to facilitate early application of research results by information dissemination

Publications:

The mass culture of the rotifer Branchionus plicatilis, for use as foodstuff in aquaculture Proc Wor'd Maricul Soc 11·211-218, Some aspects of the controlled production of the bay scallop (Argopecten irradians) Proc World Mariculture Society 11 235-246, A study of two shellfish-pathogenic Vibrio strains isolated from a Long Island hatchery during a recent outbreak of disease J Shellfish Res. 1(1)·83-87

Available From:

National Oceanic and Atmospheric Administration, Environmental Data and Information Service, 6009 Executive Boulevard,

Rockville, MD 20852

73. Name:

Farm Credit Administration

Address Inquiries To: 490 L'Enfant Plaza, S.W., Suite 4000, Washington DC 20578 George D. Irwin, Director, Economic Analysis Division

Status: Federal

User

Criteria: Determined by Farm Credit System banks and associations, within

limits prescribed by Farm Credit Act of 1971

Aquacul ture Irwin, George D , Director, Economic Analysis Division Staff Aquacul ture Programs Credit/financing

Priority

Services Supervision of financial institutions which lend on commercial terms to businesses engaged in production of aquatic species

under controlled conditions

74 Name United States Department of Agriculture, Animal and Plant

Health Inspection Service

Address. 14th St and Independence Avenue, Washington, DC 20250

Inquiries To L W Schnurrenberger

> Status Federal

User Obligation Submit a formal request

User

Criteria: Individual case basis

Aquacul ture Programs

Operation of a regulatory and reference laboratory

Priority

Services. Approval of biologics, reference and diagnostic laboratory.

interstate and international potentially infectious disease

control

75 Name Agricultural Marketing Service, U.S. Department of Agriculture Address

14th and Independence, S W , Washington DC 20250

Inquiries To Jim Toomev Status: Federal

User Obligation Submit a formal request

User

Criteria: Requirements of the Agriculture Marketing Act of 1946 (7USC

1621-1627)

Aquacul ture

Staff · Toomey, Jim

Aquacul ture Programs

Projects in marketing aquaculture products Priority

Services

Services related to any aspect of marketing Goals:

Assist in development of viable aquaculture industry

Information Mississippi State University, N.J Department of Agriculture

Available From:

76 Name Aquaculture Coordinator's Office, U.S. Department of

Agriculture

Address Washington, DC 20250, (202) 447-7223 Inquiries To. Bille Hougart, Aquaculture Coordinator

Status Federa1

Aquacul ture

Staff. Hougart, Bille, USDA Aquaculture Coordinator; coordination of

activities

Priority

Services. Department-wide coordination, policy development, industry

liaison

Development and maintenance of Departmental aquaculture Goals

programs

77 Name USDA, Farmers Home Administration, Farm Real Estate and

Production Division

Address 14th and Independence, S.W. Washington DC 20250

Inquiries To Edward Yaxley, Jr

Status Federal

User Obligation Loan assistance

User

Criteria Basic eligibility requirements as certified by county

committees

Aquaculture

Programs

ams Credit/financing

Priority
Services Provide funds for

Provide funds for operating purposes, real estate improvement, refinancing

retinancing

Goals Provide credit and management assistance necessary for farmers

Information and ranchers to conduct successful operations

Available From Extension Service

78 Name. USDA. Economic Research Service

Address Rm 222 GHI Building, 500 12th Street, S.W., Washington, DC

20008: (202) 447-8636

Inquiries To Suzanne Dash, Agricultural Economist

Status. Federal

Aquacul ture

Staff. Dash, Suzanne, Aquaculture Analyst; monitors and analyzes

supply, demand, and prices for the U.S. aquaculture industry

with emphasis on fresh water species

Aquacul ture

Programs.

Economic analysis

Priority Services

Publish outlook and situation reports; maintain economic data

base for catfish and trout, analyze supply and demand

conditions

Publications

Aquaculture Outlook and Situation.

Available From:

S Dash, Rm 222 GHI Building, 500 12th St , S.W., Wash , DC

20008

79 Name:

Address:

Statistical Reporting Service, U.S. Department of Agriculture

Rm 5867, South Agriculture Building, Washington, DC 20250

Inquiries To: Paul Hurt, Head, Poultry Section

Status: Federal

User Obligation: Submit a formal request; for published releases by

subscription, \$1 per week

Aquacul ture

Staff.

Hurt, Paul, Poultry Section Head; analysis review

Sitzman, Ron, Agricultural Statistician, supervises data

collection and summarization

Aquacul ture

Programs ·

Data collection on catfish processors

Priority

Services Data collected in round weight purchased and price and amount processed and sold

Goals: Collection of data relating to aquacultural production

Publications: Catfish Processors - Jan 1982, Grower Survey - Inventory Jan

1, 1982, Sales and Expenditures 1981 - Feb. 1982; Trout. Sept. 1, 1980 - Aug. 31, 1981; Sales Intentions, Expenditures, Oct 1981; Aquaculture - Catfish and Trout - Inventory Feb. 1, 1981,

Sales 1980 Summary, April 1981; Monthly publications of

"Catfish," a report of catfish processed

Available From: SRS Publications, Rm. 5829 South Agriculture Building,

Washington, DC 20250

Soil Conservation Service, U.S. Department of Agriculture 80 Name SCS biologists are in every state and are not listed here P D Box 2890, Washington PC 20013 Address Inquiries To Carl H Inomas, National Biologist Status Federa? User Criteria B, state Aquacul ture Franzen, Robert W , Northeast National Technical Center Staff Biologist 1974 Sproul Road, Broomall, Pennsylvania, 19008, FTS 489-3222 Hamilton, Rex. Midwest National Technical Center Biologist, 100 Centennial Mall North, Federal Building, U.S. Courthouse, Room 393, Lincoln, Nebraska 68508, FTS 541-5357 Marriage, L. Dean, West National Technical Center Biologist, 511 NW Broadway, Federal Building, Portland, Oregon 97209, FTS 423-2841 Smith, E Ray, Jr . South National Technical Center Biologist, P 0 Box 6567, Fort Worth, Texas 76115, FTS 334-5282 Aquacul ture Programs On-site technical assistance Priority Services. Resource inventory and appraisal, layout and design for construction of aquacultural facilities, water management and basic biological fish management Information State SCS offices Available From 81 Name Shellfish Institute of North America Industry Trade Association Type Address 1625 K Street, NW, Washington, DC 20006, (202) 659-5914 Inquiries To Candace Raynie, Director of Membership Key Staff/ Conley Jr , Weston F; Executive Vice President Lamier, R $\,$ Josh, Executive Director $\,$ Members: Lockwood, George, Co-chairman of Aquaculture Advisory Board Loring, Richard, Co-chairman of Aquaculture Advisory Board Pausina, Ralph V , President Wendte, Ronald W Services. Technical/advisory, information, marketing (planned for 1983), representation of the industry in issues of policy formation Goals: Support aquaculture industry (aquaculture policy for the Shellfish Institute is being developed for 1983) Publications. Annual Report, Membership brochure Aquacul ture Staff. Shellfish Institute of North America, 1625 K Street, NW, Washington, DC 20006 82. Name. Sport Fishing Institute Type · Recreational Fishing Association Address · 608 13th Street, N.W , Suite 801, Washington, DC 20005, (202) 737-0668 Inquiries To Gilbert C Radonski Executive Vice President Key Staff/ Members Martin, Robert G , Assistant Executive Vice President Prosser, Norville S.; Executive Secretary Radonski, Gilbert C., Executive Vice President Services. Information

Goals: Optimization of aquacultural practices that will benefit

recreational fishing opportunities in inland, freshwater, and

coastal marine ecosystems

Publications: SFI Bulletin

Available From 608 13th Street, N.W , Suite 801, Washington, DC 20005

FLORIDA

83 Name U.S. Department of Commerce, NOAA, National Marine Fisheries Service, Southeast Fisheries Center 75 Virginia Beach Drive, Miami, FL 33149 Address Inquiries To Dr Edward F Klima, Director, Galveston Laboratory, 4700 Avenue U. Galveston, Texas 77550 Status Federal User Obligation Submit a formal request User Criteria Public information from ongoing research Aquaculture Staff Brown, Jr , Ausbon; Fishery Biologist, shrimp maturation Cailloucet, Dr Charles W., Supervisory Fishery Biologist, Aquaculture Division Chief Costello, Tom, Fishery Administrator, public information, consultant on penaeid shrimp, Macrobrachium, and Tilapia

Duronslet, Marcel, Fishery Biologist, physiology

Fontaine, Tim, Fishery Biologist; shrimp and turtle culture Leong, Jorge, Microbiologist, pathology Marvin, Kenneth, Chemist, chemistry Mock, Cornelius, Fishery Biologist, shrimp and turtle culture Rivera, Dickie, Physical Scientist Technician, pathology Williams, Theodore, Fishery Biologist; shrimp maturation Zein-Eldin, Zoula, Chemist, physiology

Aquacul ture Programs Priority Services

Research

Research on penaeid shrimp species and marine turtles,

publication of research results Goals

Routine spawning of shrimp species, dietary requirements and physiology of shrimp species, culture of marine turtles Bibliography of publications

Publications Available From.

Dr Edward F. Klima, Director, Galveston Laboratory, Southeast Fisheries Center, 4700 Avenue U. University of Galveston, TX 77550

84. Name Type: Address Inquiries To: Key Staff/

Members.

Florida Tropical Fish Farms Association, Inc.

Producer Association

P 0 Box 1519, Winter Haven, FL 33880; (813) 293-5710 David Boozer, Executive Director

Atchison, Richard, Treasurer Boozer, David, Executive Director Groff, Howard, Secretary

Hanan, John, Board of Directors Hennesy, Tim, Board of Directors Socolof, Ross, President

Walker, Dave, 2nd Vice President

Wetherington, Arlen; 1st Vice President

Services. Research, technical/advisory, information, marketing,

purchasing cooperative

Goals

Aid in state policy formulation as it effects the aquaculture industry: promote and protect interests of the tropical fish industry in Florida; promotional publicity for tropical fish

aquarium trade.

Publications: Some Interesting Facts About the Tropical Fish Industry in

Florida.

Available From: Florida Tropical Fish Farms Association, P.O. Box 1519, Winter

Haven, FL 33880

85 Name Florida Game and Fresh Water Fish Commission

Address 620 South Meridian Street, Tallahassee, FL 32301

Inquiries To Darrell L Scovell, Section Leader, Commercial Fisheries

Status State

Aguacul ture

Staff Drda. Tom. Biologist Supervisor, Aquaculture Investigation Team

Knox, Mike, Biologist, Aquaculture Investigation Team

Aquacul ture

Programs

Research, extension

Priority

Services Provide on-site technical assistance to fish farmers (both food fish, game fish and ornamental fish culturists), pre-permit facility inspections for culture of exotic species, collect and

distribute information applicable to aquaculture

Goals Document scope and status of aquaculture in Florida, research

and development of appropriate guidelines for culture of

nonnative fish to meet the Commission's regulatory

responsibility, upgrade and continue to provide expertise in

area of fish culture management

Publications Florida Game and Fresh Water Fish Commission Aquacu ture

Project 1980-81 Annual Report

Available From Florida Game and Fresh Water Fish Commission, 620 South

Meridian Street, Tallahassee, FL 32301

86 Name. Florida Department of Agriculture and Consumer Services,

Division of Plant Industry

Address: Doyle Conner Building, P 0 Box 1629, Gainesville FL 32602

Inquiries To: Ralph King, Chief, Bureau of Plant Inspection

Status. State

User Obligation. Pay a fee, submit a formal request, meet certification

requirements

User

Criteria: Meet the certification required by the receiving state or

county

Aquacul ture

Staff

Sixty-nine districts within the state, Agriculture Products

Specialist III; certify plant material to meet the

requirements of the receiving state or county

Aquacul ture

Programs

Regulatory

Priority

Services. Regulatory

87. Name: Florida Department of Corrections, Hendry Correctional

Institution, Aquaculture Program

Address. Hendry Correctional Institution, Rt. 2, Box 13A, Immokalee, FL

33934, (813) 657-3654, Ext 127

Inquiries To: Donald Crebs, Industries Production Supervisor

Bruce French or Mike Ednoff, Consultants

Status: State

Aquacul ture

Staff:

Crebs, Donald, Industries Production Supervisor; Production Manager, stocking, harvesting processing, distribution Ednoff, Michael; Consultant, overall project administration,

fish production, training

Faehule, Patrick; Consultant; cage culture, water quality,

training

French, Bruce, Consultant Private (non-profit); systems design, culture techniques, diseases, hatchery, and training

French, Scott, Industries Supervisor, administration of all industries programs at institution

Aguacul ture

Programs Basic training program, vertically integrated catfish

operation tilapia production, cage culture

Priority

Services. Training of unskilled persons (offenders), demonstration of

fish culture systems

Goals Maintain food production facility and fingerling supplies for

statewide prison system serve as a demonstration facility for

the state, aquaculture research

Publications Final Report, Bird Predation Information, Cage Culture

Information, Water Quality Information

88 Name Florida Department of Natural Resources. Bureau of Aquatic

Plant Research and Control

Address: Rm. 304, 3900 Commonwealth Boulevard, Tallahassee, FL 32303.

(904) 488-5631

Inquiries To Dennis M. Rilev. Bureau Chief

Status State

User Obligation. No obligation for extension, submit a formal request for

permitting

licer

Criteria Adhere to state rule on control and possession of aquatic

plants

Aguacul ture Staff.

Maier, William, Biologist Supervisor II/Administrator Aquatic

Plant Industry Section, regulates all importation,

transportation, and culture of aquatic plants Nall, Larry; Biologist Supervisor II/Administrator Research

Section, funds, conducts, and monitors research activities relating to biology of aquatic plants and their control.

including culture of biological controls

Schardt, Jeff. Biologist Supervisor II/Field Operations and Permitting Section: regulates control of aquatic plants,

provides extension services regarding methods of aquatic plant control

Aquacul ture

Programs. Priority

Research, extension, permitting

Services: Permitting of aquatic plant control activities, permitting of

importation, transportation, or cultivation of aquatic plants,

extension services for proper aquatic plant control methods

Goals: Prevent escape and establishment of non-native cultured aquatic

plants into natural waters; promote safe and effective,

necessary aquatic plant control

Publications |

Aquatic and Wetland Plants of Florida, 1979

Available From: Bureau of Aquatic Plant Research and Control. 3900 Commonwealth

Blvd . Tallahassee, Florida 32303

89. Name: Florida Department of Natural Resources, Marine Research

Laboratory

Address: 100 8th Ave. SE, St. Petersburg, FL 33701

Daniel E Roberts, Jr , Biologist Supervisor, Experimental Inquiries To.

Culture and Physiology

Status: State, Cooperative

Aquacul ture Staff.

Burns, Cary, Biologist; aquatic animal pathology

Halscott, Kenneth, Biologist; finfish conditioning/spawning.

larval rearing and computer operation

Havens, Walt; Technician, feeding and systems maintenance

Huff, Alan, Senior Biologist; marine turtles

Plana, William; Biologist; larval rearing and electronic

instrumentation

Reese Ruth Biologist/Histologist, electron microscopist Roberts, Daniel, Biologist Supervisor of Experimental

Culture/Physiology Section, physiology Schlieder, Rod. Biologist Supervisor, finfish conditioning/spawning, closed systems design

Serino, Jamie Marine Science Tech II, phytoplankton and zooplankton

Willis, Scott, Biologist Supervisor, finfish cultural food dynamics and production, invertebrate experimental culture

Aquacul ture

Programs Priority

Research

Services Publication of scientific research Goals Comprehensive understanding of reproductive physiology of

marine finfishes, trophic dynamics of larval marine finfishes Information Available From. Mary Krost, Librarian, MRL, 100 8th Ave , SE, St Petersburg,

FL 33701

GEORGIA

Smoky Mountain Trout Growers Association 90. Name.

Type: Information Association Address Box 183, Suches, GA 30572 Inquiries To: Chuck Zimmerman, President Key Staff/

Members Bramlett, Terry, Secretary Zimmerman, Chuck, President

Services: Research, information

Goals: Provide information to trout growers

Southern Appalachian Trout Growers Association, Inc., Publications:

Membership Brochure

Available From: P O Box 425, Candler, North Carolina 28215

91. Name Georgia Department of Natural Resources, Game and Fish

Division, Fisheries Section

Address · 270 Washington Street, S W , Room 709, Atlanta, GA 30334

Inquiries To: Richard M. Gennings, Chief of Fisheries

Status. State

LISAR

Criteria:

Resident of Georgia

Aquacul ture

Staff. Gennings, Richard M., Chief of Fisheries, referral of fish

disease and fish management inquiries

Aquaculture

Programs . Extension

Priority

Services. Consultation on fish management, contact for disease diagnosis Goals. Provide consultation on fish management and serve as a contact

for fish disease diagnosis for any aquacultural operation

requesting our assistance

GUAM

92. Guam Aquaculture Association Name:

Type. Producer Association

Address: Box 6284, Inarajan, GU 96916 Inquiries To: David-Martin Giusti, President

Key Staff/

Members. Baza, Jose; Secretary/Treasurer Crisostomo, David; Vice President Giusti, David-Martin, President

Services Technical/advisory, information, marketing

Publications Guam Aquaculture Association Articles of Incorporation, and

Bylaws

Available From Guam Aquaculture, Box 6284, Inarajan, GU 96916

93 Name Guam Farmers Cooperative Association

Type Cooperative

Address. P O Box 3081, Agana, GU 96910

Inquiries To Felix P Quan, General Manager, Farmers Cooperative Association

Key Staff/

Members Guerrero, Fred Leon, Dean CALS, University of Guam

Services. Obtain larvae for members, make available shrimp and fish feeds

Goals Make Guam self-sustaining in shrimp and fish production

94 Name. Aquatic and Wildlife Resources

Address P 0 Box 23367, GMF, GU 96921

Inquiries To: Harry T Kami, Chief

Status State

Aquacul ture

Staff Kruckenberg, Wayne, Fishery Biologist II, Project Leader

Aquaculture Project

Aquacul ture

Programs: Research

Goals Short term - to artificially spawn the Asian catfish Pangasius

sutch: for pond culture, Long term - to provide suitable

organisms for pond culture, thus enabling local pond operators

to culture multiple species in their ponds

Publications Annual Division Reports

Available From: Aquatic and Wildlife Resources, P.O Box 23367, GMF, Guam 96921

95. Name: Department of Commerce

Address: P D Box 682, Agana, GU 96910

Inquiries To: William J FitzGerald, Aquaculture Specialist

Status, Territorial Government

Aquacul ture

Staff: FitzGerald, William J; Aquaculture Specialist/Acting Chief

Division of Economic Development and Planning, aquaculture

industry development

Aquacul ture

Programs: Economic development

Priority

Services: Consultation; technical evaluation and advice, economic

development, planning, and promotion of an aquaculture industry Short term - construction of a permanent on-island hatchery

Goals: Short term - construction of a permanent on-island hatchery (Macrobrachium rosenbergii, 8x10x6 post larvae/year), Long-term

- aquaculture loan program (\$1.2 million), development of an industry to supplant imports and produce a product for export

Publications: Bibliography

Available From Department of Commerce, P.O. Box 682, Agana, Guam 96910

HAWAII

Hawaii Prawn Producers Association 96 Name

Producer Association Type

335 Merchant Street, Room 359, Honolulu, HI 96813 Address

Inquiries To Kendrick Lee, Economist/Analyst, Aquaculture Development

Program

Kev Staff/

Members: Kido, Roy, Secretary/Treasurer

Rietow, Allan, President

Smith, C Bruce, Vice-President Wallace, Jeffrey, Vice-President

Services Goals Technical/advisory, information

Assist in the development, growth, marketing, and promotion of Hawaijan prawns, encourage that prawns be of high quality and establish appropriate standards thereof, encourage ethical standards of business conduct among member growers and processors of prawns in Hawaii; seek aid of governmental agencies in promoting the increased sale, promotion, and distribution of prawns grown or processed in Hawaii for local, mainland, and export markets, gather compile, and disseminate general, technical, and economic information of interest to

growers and processors of Hawaiian prawns

97 Aquaculture Development Program Name

> Address State Department of Land and Natural Resources. 335 Merchant

> > Street, Room 359, Honolulu, HI 96813

Inquiries To-John S. Corbin, Manager

> Status State

User Obligation. Submit a formal request

User

Criteria. State of Hawaii resident, for out-of-state and international

inquiries, potential benefit to Hawaii must be recognizable. Other public agencies, U S or foreign, are generally provided

assistance

Aquacul ture Staff:

Au, Theresa; Clerk/Typist, clerical support

Brewer, William, Aquaculture Specialist, research

administration, permit counseling and technical support Brock, James; Disease Specialist, DVM; disease diagnosis,

prevention services, species importation review

Corbin, John, Manager, overall program responsibility.

planning, program implementation

Fassler, Richard; Information Specialist; general aquaculture

information, species and site counseling

Lee, Kendrick, Economist/Analyst; aquaculture economics and

marketing assistance

Nakagawa, Lauren; Medical Technologist, Asst Disease

Specialist

Quezon, Jenny, Office Manager; office management

Sexton, Jane: Information Specialist, general aquaculture information, contracts monitoring, legislative and

congressional liaison

Shimojo, Ron, Laboratory Technician; Asst. Disease Specialist

Aquacul ture

Programs: Research (funding), extension, statewide planning, commercial

development and support services.

Priority

Services: Species and site location counseling, permit counseling and

assistance, disease diagnosis and prevention services

Goals State goal - realization of commercial aquaculture production

as a major economic activity, and establishment of the state as a national and international center of aquaculture expertise, Short Term - \$32 million/year industry by 1985, Long Term -

\$300 million/year industry by 2000

Publications Aquacu'ture in Hawai Information Bu'letin. Freshwater Prawn

Production in Hawai. Practices and Economics. Ocean Leasing

for Hawarr, permits and Environmental Requirements for

Aquacu'ture in Hawai

Available From Aquaculture Development Program, 335 Merchant Street, Rm 359,

Honolulu Hawaii 96813

98 Name Department of Agriculture, Aquaculture Loan Program

Address 1428 South King Street, Honolulu, HI 96814

Inquiries To Richard T Morimoto, Agriculture Loan Division Head

Status State

User Obligation Interest on loans

User

Criteria

Aquacul ture

Staff

Aquaculturists

Ikeno, Robert, Agricultural Loan Rep II Morimoto, Richard T, Project Administrator, Agricultural Loan

Division

Nakamoto, Toshio, Agricultural Loan Rep III Sako, Seiichi, Agricultural Loan Rep II

Sievers, Richard, Agricultural Loan Rep II Uemoto, Robert, Agricultural Loan Rep II

Yatogo, Koji; Agricultural Loan Rep III

Aquacul ture

Programs ·

Priority

Credit/financing

Services Loan processing, servicing loan accounts, data collection Goals.

Develop aquaculture potential to improve state's economic base

IDAHO

Department of Interior, U.S Fish and Wildlife Service, Tunison 99. Name

Laboratory of Fish Nutrition

Route 1, Box 256-1, Hagerman, ID 83332 Address

Inquiries To Dr. Robert R Smith, Research Physiologist

Status Federal

Aquacul ture

Smith, Dr Robert R; Research Physiologist; fish nutrition Staff

research

Research

Aquacul ture

Programs.

Priority

Services.

Evaluate potential diet ingredients on basis of digestibility

and metabolizable energy, provide data on nutrient requirements of fish to producers and feed manufacturers

Goals. Long Term - identify and quantitate nutrient requirements of

fish and identify diet ingredients which will fill those requirements for maximum efficiency in fish production, Short Term - anticipate market conditions and have evaluation data on

new or unproven materials when presently used ingredients are

no longer available

Publications Bibliography of research publications

Available From: Tunison Laboratory of Fish Nutrition, Route 1, Box 256-1,

Hagerman, Idaho 83332

IOWA

100 Name Iowa Cooperative Fishery Research Unit

Address: 11 Science Hall II. Iowa State University, Ames, IA 50011,

(515) 294-3057

Inquiries To Dr John G Nickum, Leader

Status Cooperative

User Obligation. Submit a formal request, any data developed must be available

for research purposes

User

Criteria Services to be rendered must be consistent with the goals of

our research, teaching, technical assistance programs

Aquacul ture

Staff: Nickum, John G., Leader, research, teaching, and research

administration

Aquacul ture

Programs: Research, formal education

Priority

Services Research on applied and basic aquacultural problems,

professional training, both long term and short term, technical

assistance with problems in aquaculture development or

operations

Goals: Development of rearing systems and diets for the intensive

culture of walleyes; testing of alternate systems for handling and incubating catfish eggs, improvement of systems for using surface waters and/or wastewaters for intensive aquaculture

Publications: Positive Phototaxis During Initial Feeding Stages of Walleye

Larvae In Rapp P-V Reun Cons Imt Explor Mar 178, 492-494, 1981, Riboflavin Requirement of Fingerling Rainbow Trout Progressive Fish Culturist 43 (4), 167-172, Intensive Culture of Walleyes, The State of the Art. pp 187-194 In Selected Coolwater Fishes of North America Am Fish Soc

Spec Publ 11

Available From. John G Nickum, Leader Iowa CFRU, Science Hall II, I S.U ,

Ames, Iowa

KANSAS

101. Name. Kansas Commercial Fish Growers Association

Type Producer Association

Address P D. Box 1, Kingman, KS 67068, (316) 532-2013

Inquiries To: Robert S. Clark, Secretary/Treasurer, Rt 1, Kingman, Kansas

67068

Key Staff/ Members

Bruch, Gary, Director

Clark, Robert S , Secretary/Treasurer

Corbin, Sidney; Director Culver, Brent, Director Hallock, John G , President Hartley, W.E., Consultant Hudson, Stan; Director

Hudson, Tom G , Vice President (President-Elect)

Klaassen, Harold; Director Krehbiel, Vernon E.; Consultant

Weidner, Del, Director

Services: Technical/advisory, information, solidarity

Goals: Provide cohesiveness and political backing on key issues;

provide strength through unity; provide technical expertise to

newcomers in the fish farming arena

102. Name State of Kansas Fish and Game Commission

Address Rt 2 Box 54A, Pratt KS 67124

Inquiries To Verl Stevens, Supervisor Fish Culture Section

Status State

User Obligation Submit a formal request

Aquacul ture

Staff Lillie, Joe, Hatchery Manager Mense, Steve, Hatchery Manager

Patton, Don Hatchery Manager

Stevens, Verl, Supervisor, Fish Culture Section, coordinates

overall fish production program

Aquacul ture

Programs Priority

Production

Services Fish culture recommendations fish disease diagnosis, aquatic

vegetation control

Goals Evaluate and accelerate production of warmwater fish

KENTUCKY

103 Name: Kentucky Department of Fish and Wildlife Resources, Division of

Seven district biologists, technical guidance

Fisheries

Address: One Game Farm Road, Frankfort, KY 40601, (502) 564-3596

Inquiries To Ted Crowell

> Status. State

User Obligation Submit a formal request

Aquacul ture

Staff. Aquaculture

Programs Extension

LOUISIANA

104. Name: Louisiana Cooperative Fishery Research Unit

Address Rm. 247, Ag Center, Louisiana State University, Baton Rouge, LA

70803, (504) 388-6051

Inquiries To Dr C. F Bryan, Leader and Professor Adjunct

Status Federal

User Obligation Depends on amount of time required

Aquacul ture

Staff Bryan, Charles, Leader and Adjunct Professor

Aquacul ture

Programs · Research, formal education, extension

Priority

Services. Teaching general pond limnology, research dealing with water

quality, life history requirements, suitable organisms for

geographic location

Goals Provide information on the cultured species and their

environmental requirements

105 Name. International Association of Astacology

International Organization for Scientific Study of Crayfish Type:

James W. Avault, School of Forestry and Wildlife Management, Address.

Louisiana State University, Baton Rouge, LA 70803

Inquiries To. A. Stellon Carlsson, President

Kev Staff/

Members · Avault, James W

Carlsson, A. Stellon; President

Goldman, Charles R.

Payne, James, Newsletter Editor, Secretary/Treasurer

Technical/advisory, information, annual international congress Services.

and publication of symposium papers

Encourage the scientific study of crayfish for the benefit of Goals. all mankind, provide information of research on crayfish,

develop a forum for international discussion of topics dealing

with crayfish Publications I A A News Letter

James Payne, I A A , Department of Biology, Memphis State Available From

University, Memphis, TN 38152

Louisiana Crawfish Farmers Association 106. Name ·

Producer Association Type

Address P 0 Box 91544, Lafayette, LA 70509

Inquiries To Jerry Wood, President

Key Staff/

Members Cremer, Louis; Secretary

Falgout, Ted, Treasurer

Wood, Gerald, President Information, marketing (direct interested persons to a source Services

of crawfish), representation at hearings which consider

legislative policy of importance to crawfish producers

Disseminate information through newsletters and meetings Goals

Publications. Crawfish Tails, Membership form (includes a description of

activities)

Louisiana Crawfish Farmers Association, P 0 Box 91544, Available From

Lafayette, LA 70509

107 Louisiana Department of Wildlife and Fisheries Name

Address P 0 Box 14526, SE Station, Baton Rouge, LA 70898

Inquiries To Jesse J Guidry, Secretary

Status · State Aquacul ture

Staff.

Chatry, Mark, Biologist, shrimp, oyster, clam Cole, Benjamine, Marine Technician; shrimp culture Hughes, Janice, Biologist, culture of striped bass

Perry, W Guthrie, Biologist, brackish water pond culture of

estuarine species

Stokes, Sammy, Biologist; culture of fresh water fish

Tilyou, Gary; Biologist, culture of crawfish

Aquacul ture

Programs: Research, extension

Priority Services.

Research as it pertains to the commercially important marine species, shrimp and oyster culture, technical assistance to owners of farm ponds and small lakes to increase man-day

recreations

Goals. Encourage aquaculture as a means of keeping our wetlands as

wetlands and not drained and turned into areas void of

wildlife, bring new industry to Louisiana

Publications: Growth and Survival of Macrobrachium rosenbergii in Brackish Water (10-20 ppt) Ponds, Proceedings World Mariculture Society;

Managing Louisiana Fish Ponds, Fish Division Bulletin No. 4: Crawfish Farming, Fish Division Bulletin No. 7, Channel Catfish Farming in Louisiana, Fish Division Bulletin No. 98, Striped Bass, Morone saxatilis (Walbaum), Culture Investigations in Louisiana With Notes on Sensitivity of Fry and Fingerlings to Various Chemicals, Fish Division Bulletin No. 13, The Basics of

Breeding and Fingerling Production of Channel Catfish, Fish

Division Bulletin No. 117

Available From: Louisiana Department of Wildlife and Fisheries, P 0 Box 14526.

SE Station, Baton Rouge, LA 70898

108 Name World Mariculture Society

Type Membership Society

Address 177 Pleasant Hall, Division of Continuing Education, Louisiana

State University, Baton Rouge, LA 70803, (504) 388-3162

Inquiries To World Mariculture Society, Home Office

Key Staff/

Members Conte, Fred S , President Elect Johnson, Ken, Secretary

Lockwood, George S , President Meyers, Samuel P , Treasurer Perry, Guthrie, Past President

Pruder, Garv. Vice President

Services: Research, information, annual convention

Goals Bring together scientists, fish farmers, and businessmen to

promote mutual edification, promote and evaluate the educational, scientific, and technological developments and

advances of mariculture throughout the world

Publications Quarterly Newsletter, Journal of World Mariculture Society Available From:

World Mariculture Society, Pleasant Hall, Division of

Continuing Education, Louisiana State University, Baton Rouge,

LA 70803

MAINE

109. Name. Maine Cooperative Fishery Research Unit

Address: Department of Zoology, University of Maine, Orono, ME 04469,

(207) 581-7151

Inquiries To: Jon G Stanley, Leader, John R Moring, Assistant Leader

Status: Cooperative

Aquaculture

Staff. Allen, Standish K., Research Associate; genetics and

aquaculture

Moring, John R , Assistant Leader, research on aquaculture

Stanley, Jon G , Leader, research on genetics in aquaculture

Aquacul ture

Programs: Research, extension Priority

Services:

Provide information on aquaculture to public, work with fish

farmers on genetics of brood stock, cooperate with smelt

culturists

Publications: Manipulation of Developmental Events To Produce Monosex and

Sterile Fish, Polyploidy Induced in the American Oyster,

Crassostreo virginica, With Cytochalasin B.

Available From: Maine Cooperative Fishery Unit, Dept. of Zoology, Univ. of

Maine, Drono, ME 04469

MARYLAND

110. Name · American Fisheries Society

> Type: Scientific

Address: 5410 Grosvenor Lane, Bethesda, MD 20014, (301) 897-8616 Jack Millard, Secretary, AFS Fish Culture Section Inquiries To:

Key Staff/

Members . Hood, Shyrl; Past President, FCS

Hughes, Janice, Past President, FCS, 1st Vice President, AFS

Lewis, William; President Elect AFS Magnuson, John J.; AFS President

Millard, Jack, Secretary, AFS Fish Culture Section Parker, Nick, President, AFS Fish Culture Section Piper, Robert G.; President, Fish Culture Section

Suppes, Charles; Vice President, AFS Fish Culture Section Whitacre, Maurice; Treasurer, AFS Fish Culture Section

Services Goals Research, technical/advisory, information

Establish and maintain an association of individuals interested in advancing the science and technology of fish culture through conducting and promoting scientific research, workshops, and

projects, and collecting and assembling fish cultural

projects, and correcting and assembling from cartain ar

Societ, members, the general public, and to private and public institutions, develop criteria aimed at establishing levels of expertise among fish culturists, reestablish and maintain a registry of qualified fish culturists for providing specific fish cultural technology expertise upon the request of

individuals or organizations

Publications Fisheries, Transactions of the American Fisheries Society

North Amer can Journa of Fisheries Management. A Century of

Fisheries in North America

Available From American Fisheries Society, 5410 Grosvenor Lane, Suite 110,

Bethesda, MD 20814

111 Name Address Cooperative Shellfish Research and Technology Unit

Boy 351, Crisfield, MD 21817, (301) 968-1655 Alternate address,

Horn Point Environmental Labs, Cambridge, MD 21613

Inquiries To George E Krantz, Associate Professor, Donald M Webster,

Marine Extension Specialist

Status: Cooperative (University of Maryland and State Dept of Natural

Resources)

User Obligation Aquaculture Staff Submit a formal request

Baptist, Gary E , Algologist; mass culture of algae, hatchery operation

Cockey, Ralph, Microbiologist, water and seafood quality Davis, Harold E., Biologist, oyster culture, lease operation Krantz, George E., Associate Professor; oyster culture,

hatchery operations, lease operation

Meritt, Donald E , Biologist, oyster culture, hatchery operations, lease operation

operations, lease operation

Paperella, Michael; Seafood Extension Specialist; seafood processing

Seiling, William, Extension Specialist, general extension, legislative liason

Webster, Donald M.; Marine Extension Specialist, business operation, loans, mechanical equipment

Aquaculture Programs Priority Services

Research, formal education, extension

Oyster culture and hatching operation, technical and economic assistance to private aquaculture venture, seafood industry

extension (multiple species)

Goals: Enhance oyster production in Maryland's public and private sectors, introduce low-cost seed hatchery technology and modern systems to Maryland's shellfish industry (oysters, hard clams,

soft clams)

Publications: See Maryland Sea Grant Lists, Maryland Aquaculture Conferences

1979, 1980, 1981

Available From. University of Maryland Cooperative Extension Service, College

Park, MD 20742

112 Name

Maryland Department of Natural Resources, Tidewater

Administration, Tidal Fisheries

Address: Tawes State Office Building, Annapolis, MD 21401
Inquiries To: F. William Sieling III, Natural Resources Manager

Status: State

Aquacul ture

Staff Boone, Joe, Anadromist, Estuarine Division

Dintamen, Ray, Crab Management

Florence, Ben, Fisheries Technology Advisory Services

Krantz, George, Director of Cooperative Shellfish Agriculture

and Technology Laboratory

Outten, Bill, Shellfish Program Leader

Scott, Roy, Clam Management

Sieling III, William F , Natural Resources Manager

Webster, Don, Fisheries Extension Agent

Aquacul ture

Programs Research, formal education, extension, sponsor conferences,

vocational training

Priority

Services Operate and demonstrate oyster hatchery and research laboratory

in cooperation with the University of Maryland, publish articles and publications on our research and programs for

articles and publications on our research and programs for use by the seafood industry in Maryland, sponsor an Aquaculture Conference every year for those interested in aquaculture

Goals

businesses and hold smaller meetings to help groups when needed Short Term - make people in Maryland aware of the potential of aquaculture and help them whenever possible to get started in

business, make the same benefit and subsidies available to the aquaculturist as are presently available to farmers, expand our aquaculture research and demonstrations capabilities to help interested people get the needed scientific knowledge and the practical experience to be successful aquaculturists, Long Term - make aquaculture a strong enough component of our seafood industry so that Maryland can compete on even terms with the other food producers in the United States who can guarantee a

dependable, steady supply of food to the consumer at a reasonable price, provide an additional source of revenue to

the citizens of Marvland through the use of aquaculture, and

benefit the economy of the state

Publications Tidewater Fisheries News: Oyster Culture Conference proceedings

1978-1979, University of Maryland Crisfield Laboratory Seafood

Tips

Available From Department of Natural Resources, University of Maryland Sea

Grant and Co-Operative Shellfish Research Laboratory -

Crisfield

MASSACHUSETTS

113. Name: Massachusetts Cooperative Fishery Research Unit

Address: 204 Holdsworth Hall, University of Massachuetts, Amherst, MA

01003

Inquiries To Dr Henry E Booke, Unit Leader

Status. Federal

User Obligation: Submit a formal request

User

Criteria: State of Massachusetts

Aquaculture

Staff: Booke, Dr H.E., Coop. Unit Leader, consultation and fish

genetics research

Aquacul ture

Programs. Research, extension

Priority

Services: Selective breeding, fish stock analysis using biochemical

characters, consultation service on ponds.

Goals Fish stock analysis by genetic study, Atlantic salmon selective

breeding plan for N E Federal hatcheries

MICHIGAN

114. Name Michigan Cooperative Extension Service

Address Michigan State University, East Lansing, MI 48824, (517)

355-7494

Inquiries To Dr Donald L Garling

> Status. Cooperative

Aquacul ture

Staff: Garling, Donald L . Fish Culture Extension Specialist.

extension programming

Aquacul ture

Programs: Research, formal education, extension

Priority

Services Extension programming, question and referral to aquacultural

industry and interested state and private individuals, formal

education and research

Goals Establish statewide realistic expectations for fish culture and

bait production, assist established fish culturists in production and economic planning, identify Michigan bait producers and the potential for expansion of production in Michigan, assist potential fish culturists and bait producers in planning for commercial operations by their understanding of

economic and biological and legal requirements

Publications Planning for Commercial Fish Culture in the Great Lakes Region

and Fee-fishing Pond Management, Profiles of Aquaculture in Michigan, additional publications are available in pond

mangement, weed control, and other subjects

Available From Donald L Garling, Fish Culture Extension Specialist, Dept of

Fisheries and Wildlife, 13 Natural Resources Bldg , MSU, East

Lansing, MI 48824

MINNESOTA

115. Central Minnesota Fish Farmers Association Name

Type. Producer Association Address Rt 1, Buffalo, MN 55313 Inquiries To George Lukach, President

Key Staff/

Members Collins, Dennis, Secretary/Treasurer

Lukach, George, President

Painschab, Leonard; Vice-President

Rademacher, Ron. Director Simon, Frank, Director

Services: Research, technical/advisory, information, newsletter,

cooperative use of fish farming equipment

Promote and sustain fish farming in central Minnesota Goals

Publications: The Catch Newsletter

Available From. Gloria Olson, Editor, 1016 Richmond Ct., St Paul, MN 55112

116 Name. Minnesota Cooperative Extension Service

Department of Entomology, Fisheries, and Wildlife, University Address.

of Minnesota, St. Paul, MN 55108

Inquiries To-Douglas Tave Status Cooperative

User Obligation. None except for detailed work requiring a consultant

Aquacul ture Staff.

Tave, Douglas; Assistant Professor and Aquacultural Extension Specialist; teaching, research, extension

Aquaculture

Programs Priority Research, formal education, extension

Services Goals

Extension, research, teaching

Develop program for bait fish production in Minnesota, genetic

engineering of food fish

117 Name Minnesota Department of Agriculture

Address Inquiries To 90 West Plato Boulevard, St Paul, MN 55107, (612) 296-9310

Mark W Seetin, Commissioner

Status User Obligation State

Pay a fee, maintain Federal-state processing and quality

standards required for licensing, inspection

liser Criteria

Commodity - commercial fish processing and smoking, approved

sanitary housing and processing equipment

Aquaculture

Staff

Masso, Thomas, Director, Food, Meat, and Poultry Inspection Division, licensing and inspection of commercial processing

packaging and marketing facilities

Powlowski, Henry, International Trade Specialist, export market development for Minnesota food and agricultural products

Tretsven, Richard, Marketing Specialist, domestic market development for Minnesota food and agricultural products

Aquacu1ture Programs · Priority Services

Goals.

Regulation of commercial processing; market development

Licensing commercial processors, inspection of commercial processing, marketing of Minnesota processed fish products Assure consumer quality and acceptance of fish products,

promote new and expanded markets for these products, thereby encouraging increased production, increased employment, increasing contributions to the health of our state's economy

MISSISSIPPI

118. Name: American Catfish Marketing Association

Type Marketing Association

Address P 0 Box 1609, Jackson, MS 39205; (601) 948-5938

Inquiries To. Dorothy P Woods; Acting Executive Secretary

Key Staff/

Members Dauler, Bill, Secretary/Treasurer

Joiner, Larry, President

Tallant, John, Vice President

Promote and develop markets for processed farm-raised catfish, Goals.

promote and develop the art of processing domestic farm-raised catfish, promote and develop producer organizations for furtherance of the supply of quality domestic farm-raised

catfish.

119. Name · Catfish Farmers of America

Type. Producer Association

P O. Box 34, Jackson, MS 39205, (601) 353-7916 Address

Mark D. Freeman, Executive Vice President Inquiries To

Key Staff/ Members:

Eaves, John, Secretary Edwards, W S, Treasurer

Freeman, Mark D , Executive Vice President Johnson, Seymour, Congressional Liaison

Meyers, Lester; President

Research, technical/advisory, information, marketing Services

Goals. Promote the general welfare of the farm-raised catfish industry

Packet of information--various inclusions, recipes Publications.

P D Box 34, Jackson, Mississippi 39205 Available From

120 Name Catfish Farmers of Mississippi

> Producer Association Type

P 0 Box 1609, Jackson, MS 39205, (601) 948-5938 Address

Dorothy Woods, Mississippi Department of Agriculture and Inquiries To

Commerce

Key Staff/

Members Arant, Turner, President Elect

McCarty, A B , President Peaster, Tommy, Secretary

Promote the general welfare of the farm-raised catfish industry Goals

121 Mississippi Cooperative Extension Service Name

Delta Branch Experiment Station, Stoneville, MS 38776 Address

Inquiries To Thomas E Schwelder, Area Wildlife and Fisheries Specialist

Status Cooperative User

Criteria Twenty-one counties of Mississippi delta

Aquacul ture Staff

MacMillan, Dr J R, Area Extension Fisheries Specialist, provides leadership for the aquaculture industry in Mississippi

Santocci, Mr Tim, Lab Technician, assists in fish disease diagnosis

Schwedler, Dr Tom, Area Fish Specialist, fish disease diagnosis, aquaculture extension, teaching program

Wellborn, Dr Tom; Leader-Extension Wildlife and Fisheries Department, Program-Development Administrator, fish disease

diagnosis, aquaculture extension

Aquacul ture Research, extension

Programs. Priority

Services: Training producers, diagnostic services, technical assistance

Goals. Assist producers in becoming cost effective in

Information aquaculture-related activities, develop and extend technology

Available From Dr. Tom Wellborn, Wildlife and Fisheries Department,

Mississippi Coop Extension Service, Mississippi State

University

122. Name: Mississippi Department of Agriculture and Commerce

Address. P 0 Box 1609, 550 High Street, Jackson, MS 39205; (601)

354-6563

Inquiries To: Mark D Freeman, Jr , Director of Regulatory Services

Status: Cooperative

Aquaculture

Staff. Freeman, Jr , Mark D , Director of Regulatory Services Aquacul ture

Programs. General enhancement of farm raised catfish industry

Assist in the development of a profitable farm raised catfish Goals. Information industry

Available From Mark D Freeman, Jr , P D Box 1609, Jackson, MS 39205--phone

(601) 354-6569

123 Name Mississippi Catfish Farmers Marketing Association

Type Producer Association, Marketing Association Cooperative

Address P 0 Box 230, Indianola, MS 38751

Inquiries To Paul Barrett, Executive Director, John T Dillard, President

Key Staff/

y Staff/
Members Barrett, Paul, Executive Director

Dillard, John T , President Myers, Lester, Vice President Watson, Granville Secretar,

Services Marketing

Goals. Obtain fair market prices for farm-raised catfish

124 Name: Mississippi Farm Bureau Federation, Catfish Commodity Division

Type. Farm Bureau

Address P.O Box 1972, Jackson MS 39205

Inquiries To E H Tucker, Associate Commodity Director

Key Staff/

Goals

Members Arant, Turner, Chairman, Catfish Commodity Division and

Chairman of American Farm Bureau Aquaculture Division Services Research on current laws and possible new legislation.

technical/advisory, information, marketing, policy

recommendation to the counties and State Resolutions Committee. Furnish means for catfish policy development by producers and

assist in policy execution

Publications Catfish Report.

Available From: E.H Tucker, Associate Commodity Director, Mississippi Farm

Bureau Federation, P O Box 1972, Jackson, MS 39205

125 Name Mississippi Department of Wildlife Conservation, Bureau of

Marine Resources

Address P.O Drawer 959, Long Beach, MS 39560; (601) 864-4602

Inquiries To Dr Cornell M Ladner

Status State

Aquaculture

Staff: Ladner, Dr Cornell M , Chief, Scientific-Statistical Division of the Bureau of Marine Resources, aquaculture development

and enhancement in the coastal area of Mississippi

Leard, Dr Richard L; Director, Bureau of Marine Resources, aquaculture development and enhancement in the coastal area

of Mississippi

Aquacul ture

Priority

Goals.

Programs: Scientific-technical advice

Services Provide technical advisory assistance to existing aquaculture

operations and encourage the development and enhancement of new intensive aquaculture operations in the coastal area of Mississippi: contribute funds to research projects aimed at

Missisppi; contribute funds to research projects aimed at providing information to aid in the development of intensive aquaculture, particularly in the coastal area of Mississippi

Provide technical assistance to enhance existing aquaculture operations in the coastal area of Mississippi; maintain an

awareness of new developments in aquaculture to encourage and assist in the development of new intensive aquaculture operations in the coastal area of Mississippi and, through continuing technical assistance, and in maintaining these

operations as viable and productive businesses

Publications: A list of publications for general distribution will be

available during early 1983.

Available From. Mississippi Bureau of Marine Resources, P.O. Drawer 959, Long

Beach, Mississippi 39560

126 Name Mississippi Department of Natural Resources, Bureau of Land and

Water Resources

Address P D Box 10601 Jackson, MS 39209

Inquiries To Charles T Branch, Director, Bureau of Land and Water Resources

Status State

Aquacul ture Staff

Winters. Darrell Engineer, groundwater resources assessments

Aquacul ture

Programs water resource data bank

Priority

Services Provide information to aquacultural farmers on resource

availability

Goals, St

Snort Term - assess effects on shallow water tables in Mississipi Delta, Long Term - predict capability of Delta alluvium aquifer to support catfish production on sustained

basis

Publications:

Water-level map of the Mississippi Delta alluvium in

Northwestern Mississippi, Sept , 1980, water-level map of the Mississippi Delta alluvium in Northwestern Mississippi, April,

1981

Available From. Mississipp

Mississippi Department of Natural Resources, Bureau of Land and

Water Resources, P D Box 10631, Jackson, MS 39209

MISSOURI

127. Name: Missouri Fish Farmers Association

Type Producer Association

Address: P 0 Box 90, Columbia, MO 65205
Inquiries To. James Kahrs, Secretary-Treasurer
Key Staff/

Members.

Emerson, Dwight, Past President Flowers, William, Vice President Kahrs, James, Sec-Treasurer Lucke, Wayne F., President

Services Information

Goals. Promote successful aquaculture
Publications: Bylaws: Membership application

Available From Dr Richard O Anderson, Missouri Fish Farmers Association,

P 0 Box 90, Columbia, MO 62505

128. Name. Missouri Department of Agriculture

Address 100 East Capitol, Jefferson Building, Jefferson City, MO 65101;

(314) 751-4339

Inquiries To: S. Wayne Yokley, Director, Agricultural Development Division

Status: State

User Obligation: Payment of a fee

Aquaculture Staff:

'e

Boillot, James B ; Director, responsible for all facets of agriculture in Missouri

Francka, Joe: State Entomologist; maintains surveillance of all feed manufacturers' label guarantees

Haerer, Ray, Supervisor, Scale Division, maintains surveillance of all scales used in commerce

Hagan, John; Supervisor, Bureau of Pesticide Control, certifies and licenses pesticide applicators in accordance with Federal and state pesticide laws

Lansford, John P.; Commodity Marketing Specialist; assists in promoting and marketing aquaculture products statewide

Ryan, Jack; Director; International Marketing Division; provides advice and assistance in all facets of

international marketing

Yokley, S Wayne, Director, Agricultural Development Division; provides advice and services for aquaculture in keeping with procedures for other Missouri commodity groups

Aquacul ture

Programs Priority Regulatory and assisting

Services

Domestic marketing, international marketing regulatory

services

Goals

To assist in the development of markets for aquaculture products and to adapt the Missour' Department of Agriculture's regulatory and service functions to assist in aquacuiture growth, assist the industry to grow to its potential and compete adequately with other states' aquaculture and other forms of agriculture in general

129 Name

Address

Staff

Missouri Department of Conservation

P D Box 180, 2901 North Ten Mile Drive, Jefferson City, MO

65102. (341) 751-4115

Inquiries To Status Aguacul ture

Lawrence C Belusz, Fisheries Extension Biologist State

Belusz, Lawrence C , Fisheries Extension Biologist, extension information services, workshops, seminars, publications Camenisch, Gary W; Fish Pathologist, cold-water diagnostic and

treatment services

Hicks, Charles E , Superintendent of Hatcheries, administration of statewide hatchery system - coordination of state and private needs

Suppes, Charles V . Fish Pathologist, warm-water diagnostic and treatment services

Aquaculture Programs

Extension

Priority

Services

Disease diagnostic services, extension education workshops,

cooperative studies

Goals

Provide leadership, facilities, and support for aquaculture research and development, make surplus eggs or fish of unique species or characteristics available to commercial producers on a fair cost basis

Publications.

Fish Farming - What You Should Know, Raising Catfish for Food

and Fun. Fishlines Newsletter

Available From

Lawrence C Belusz, Fisheries Extension Biologist, Missouri Department of Conservation, P D Box 180, Jefferson City, Missouri 65102

130. Name. Type · Address. Inquiries To: Key Staff/

Members ·

United States Trout Farmers Association Producer Association, Industry-wide Association

P.O Box 171, Lake Ozark, MO 65049; (314) 365-2478 Tim Pilkington, Executive Director

Bloomfield, Clyde, Treasurer, Rogers, Arkansas

Busch, Robert, USTFA representative to United Food Animal Association, Buhl, Idaho

Godfriaux, Bruce, Director; Newark, New Jersey

Green, Mike, Western Vice President, Twin Falls, Idaho Kangas, Steve, Director, Scandia, Minnesota Mackey, Phil; Director, Red Bluff, California

McLeary, Russ, Secretary; McMillin, Washington

Miller, Del, Eastern Vice President, Cary, Illinois Mitchell, Fern Wood; USTFA representative to U.S. Aquaculture

Council, Lacey Spring, Virginia

Murrison, Ed, Chairman of the Board; Snelling, California Pilkington, Tim; Executive Director, Lake Ozark, Missouri

Ray, Leo President, Buhi, Idaho

Ruppel, Bill, Director, Eldred, New York

Stronm. Edmund C . Director, Newville, Pennsylvania

White, Clark, Director, Paradise, Utah

Information, industry representation to national councils, Services:

conferences, and government Create a strong, unified voice for the trout industry of the Goals.

United States

SALMONID Journa!, USTFA Brochure with membership application. Publications:

TROUT recipe booklet

Available From USTFA, P.O. Box 171, Lake Ozark, MO 65049

NERRASKA

131. Nebraska Game and Parks Commission Name

Address 2200 North 33rd Street, Lincoln, NE 68503, (402) 464-0641

Inquiries To Wes Sheets. Assistant Chief Fisheries Division

Status State

User Obligation Required license for private culturist and request biological

assistance

Aquacul ture

Staff Gleim, Jim: Hatchery Assistant, disease assistance

Sheets. Wes: Assistant Chief Fisheries Division

Aquacul ture Programs

Priority

Extension

Services:

Disease diagnostic sampling

Goals Long-term goal is to assure compatibility between private

aquaculture pursuits and freshwater sport fish resources

NEW MEXICO

132. Name. New Mexico Department of Agriculture

Address: P. 0 Box 3189, Las Cruces, NM 88003

Inquiries To. Dr. William P Stephens, Secretary/Director, New Mexico

Department of Agriculture, P D. Box 3189, Las Cruces, NM 88003

Status State

Aquacul ture

Staff: Brooks, Emmit H., Inspector, sampling

Greathouse, Jack A., Inspector, label review

Houk, Lyle A , Inspector, registration

Patterson, Barry, Chief, Pesticide Management, pesticide spills

investigations

Pfeifer, Charles G , Inspector, analysis of fish food

Aquacul ture

Programs: Regulatory

Priority

Services:

Feed analysis, pesticide spills

Goals: Accuracy of label guarantee on fish food products; investigate

pesticide spills as required

NEW YORK

133. New York State Department of Environmental Conservation Name ·

Address: 50 Wolf Road, Room 518, Albany, NY 12223; (518) 457-5430

Inquiries To: Robert H. Griffiths, Superintendent of Fish Culture

Status: State

User Obligation: Submit a formal request

User

Criteria: Commodity, limited to certain species Aquacul ture

Staff

Griffiths, Robert H : Superintendent of Fish Culture.

supervision of aquacultural services

Parker, Carl E., Chief. Office of Freshwater Fisheries Economic Development, prepares Department of Environmental Conservation strategic plan for freshwater fisheries economic development, including sections on recreational fisheries, commercial fisheries, and aquaculture

Aquaculture Programs Priority

Services

Goals

Extension, production

1 Issue discretionary annual permits to private fish hatcheries to propagate, raise, and sell trout and black bass (largemouth, smallmouth) for propagation or stocking pursuant to ECL 11-1909 2 Annually certify out-of-state private hatcheries to sell trout in NYS pursuant to ECL 11-1715(2) and 11-1727 3 Provide informal advice on diagnosis, treatment,

and prevention of fish diseases, and on fish cultural

techniques in general 4 Produce 750 000 pounds of coldwater

and warmwater species in 12 state fish hatcheries

Facilitate development and/or maintenance of a viable freshwater aquaculture industry in New York State to help

satisfy consumer needs for food fish and baitfish

Publications Program Reports, Fish Disease Inspection and Hatchery

Program Reports, Fish Disease Inspection and Hatchery
Performance of 1980 Lake Ontario Spring-Run Steelhead in the
Salmon River, Program Reports, Muskellunge Swim-up Fry
Montality at Chautaugua Hatcheny Duning May 1980 Program

Mortality at Chautauqua Hatchery During May 1980, Program Reports, An Epizootic of Coldwater Disease (Cytophago psychrophilo) in Adirondack and Finger Lake Strains of Lake Trout at the Chateaugay Fish Hatchery during the winter of 1979-80, Iodophor Disinfection of Muskellunge Eggs and Intensive Culture in Hatcheries. Progressive Fish Culturist Vol 41, Oct 1979, pp 189-190, Walleye Fry--Shipping and

Stocking Mortality Progressive Fish Culturist Vol 42, Oct

1980, pp 238-239

Available From NY State Department of Environmental Conservation, Rm 518, 50

Wolf Rd , Albany, NY 12223

NORTH CAROLINA

134 Name: North Carolina Cooperative Fishery Research Unit

Address North Carolina State University, Box 5577, Raleigh, NC 27650

Inquiries To Dr M T Huish, Unit Leader

Status Cooperative

Aquacul ture

Staff Huish, Melvin T., Unit Leader; research/training

Kesby, Howard J , Marine Science Cooperation; research/training

Aquacul ture

Publications

Programs Priority Research, formal education

Services Research, training Goals Develop and improve

Develop and improve culture methods for various species and provide the information to potential users, train students Growth and Survival of Striped Bass and White Perch Hybrids; A Review of Methods. Advances, and Problems Associated with

Review of Methods, Advances, and Problems Associated with Culture of the Striped Bass and its Hybrids, Cryogenic

Preservation of Striped Bass Spermatazoa

135 Name Smoky Mountain Trout Growers Cooperative

> Type Cooperative

Address Box 5032, Asheville, NC 28803, (704) 274-2089

Inquiries To Dick Jennings, Market Coordinator

Key Staff/

Members Bayliss, Peggy, Secretary

Jennings, Dick, Market Coordinator

Ziegler, Charles, President

Services Marketing

Provide a market plan for growers in the Southeast Goals

136. Name N C Wildlife Resources Commission

> Address: 512 N Salisbury St , Raliegh, NC 27611

Inquirtes To W Donald Baker, Chief, Division of Inland Fisheries

Status State

Aquacul ture

Staff Field staff, inspect facilities proposed for licensing and

report on compliance with regulations, provide technical

advice as requested

Aquacul ture

Programs · Licensina

Priority

Services Issuance of licenses authorizing operations, technical

assistance/advice

137 Name · North Carolina Division of Marine Fisheries

Address; P 0 Box 769, Morehead City, NC 28557

Inquiries To: Michael W Street, Chief, Fisheries Management Section

Status: State

Aquaculture

Staff: Marshall, Michael D.; Marine Biologist I, shellfish biologist

Munden, Fentress H , Marine Biologist II, Coordinator of

Shellfish Management Program

Parker, Jerry A ; Marine Biologist I; shellfish biologist

Taylor, David L ; Marine Biologist I, shellfish biologist

Aquacul ture

Programs: Extension

Priority

Services. Evaluation of shellfish bottom lease applications.

recommendations on management of oyster and clam leases

138. Name: Haywood Technical College

Address. Freedlander Drive, Clyde, NC 28721; (704) 627-2821

Inquiries To: Charles W. Johnson, Fishery Training Specialist

Status: State

User Obligation: Payment of a fee

Aquacul ture

Staff: Johnson, Charles W , Fishery Training Specialist, aquaculture

extension program planning, extension, conduct community

college courses

Aquacul ture

Programs: Extension, information services

Priority

Services: Continuing education in aquaculture, organizing and conducting aquaculture related courses for state community colleges.

assisting with the needs of the trout industry in Western North

Carolina

139 Name. North Carolina Cooperative Extension Service

Address Department of Zoology, Box 5577, NCSU, Raleigh, NC 27650

Dr David J DeMont, Extension Fisheries Specialist Inquiries To

Status State, Cooperative

User

Criteria North Carolina Aquacul ture

Staff

DeMont, Dr David J , Assistant Professor and Extension Fisheries Specialist, aquaculture research and extension

Aquacul ture

Programs. Priority Services

Research, formal education, extension

Advice to new aquaculturists, diagnosis of aquaculture problems, aquaculture training for Agricultural Extension

Service Agents

Goals

Survey N C aquaculture, coordinate aquacultural activities of N C agencies, promote orderly development of N C aquaculture

OHIO

140. Name Ohio Department of Natural Resources, Division of Wildlife

Fountain Square, Building C-4, Columbus, OH 43224

Inquiries To. Clayton Lakes Hatchery Supervisor

Status · State

User

Address ·

Criteria:

Ohio resident

Aquacul ture

Staff:

Haffner, Jay, Hatchery Superintendent, salmon pond culture Keyes, Pat, Assistant Hatchery Superintendent, warmwater

culture

Nagel, Tim, Hatchery Superintendent, trout and saugeye (sauger x walleye) culture

Now, Dean, Hatchery Superintendent; yellow perch and northern pike warmwater culture

Pfister, P J; Hatchery Superintendent, trout, muskie, and

tiger muskie culture and disease control

Riddle, Steve, Hatchery Superintendent, salmon hatching and

trough culture

Aquacul ture

Programs Priority Informational

Services:

Publish list of fish propagators Goals

Production of sauger x walleye hybrid, production of muskellunge x northern pike hybrid, development of dry feeding

technique

Information Available From

Clayton Lakes, Hatchery Supervisor, 8589 Horseshoe Road,

Ashley, 0H 43003

OKLAHOMA

141. Name: Oklahoma Cooperative Fishery Research Unit

LSW 433 Oklahoma State University, Stillwater, OK 74078, (405) Address:

624-6342

O Eugene Maugham; Unit Leader Inquiries To: Cooperative

Status:

Staff.

Aquacul ture

Classen, M , Research Associate; research

da Silva, A., Research Associate; research

Ewing, M , Fish Disease Specialist, disease consultation

Gebhart, G : Fish Culturist; Field Coordinator Maughan, O E.; Unit Leader, Principal Investigator

Schwartz, D., Research Associate; research

Williams, K., Research Associate research

Aquacul ture

Publications:

Programs

Research, extension

Priority

Accumulation of research information, consultation with fish Services

producers information transfer Evaluate artisanal fish culture systems for transfer to

Goals developing countries and small U S landowners, evaluate polyculture systems for use in low density cage culture

Feasib ' ty of mixed cage culture of Tilapia and channe! catfish Proceedings of the Inland Commercial Fisheries Workshop March 13, 1980 Nashville, Tennessee, The feeding preference of Tilapia aurea (Steindachner) among five aquatic plants Fourth Biennial Research Symposium, Smail-scale fish

culture in exist no farm ponds. Langston University

Available From Coop Fish Research Unit Office, LSW 433, Oklahoma State

University 74078

OREGON

142 Oregon Cooperative Fishery Research Unit Name

> Address Department of Fisheries, Oregon State University, Corvallis, OR

97331

Inquiries To Carl B Schreck Status Cooperative

Aquacul ture Staff

Schreck, Carl B, Unit Leader; salmonid research

Aduacul ture

Programs Research, formal education

Priority

Services Research on pond loading, size and time for the release of anadromous salmonids, natural maturation and spawning

Goals Improve the performance of hatchery salmonids in terms of

increasing their return as adults

Publications Hormone-induced ovulation of coho salmon (Oncorhynchus kisutch)

held in seawater and freshwater. Canadian Journal of Fish

Aquat Sci 39(4):627-632

Available From Oregon Cooperative Fishery Research Unit, Department of Fisheries, Oregon State University, Corvalis, OR 97331

143. Name Oregon Department of Fish and Wildlife Address P 0 Box 3503, Portland, OR 97208 Inquiries To Ed Cummings, Staff Fish Biologist

Status State

Staff

User Obligation Payment of a fee for permits and licenses

User Criteria Aquacul ture

Must be consistent with state statutes and technical capability

Cummings, Ed. Staff Fish Biologist, operating finfish propagation facilities and administering regulations pertinent to private aquacultural activities

Aquaculture Programs Priority Services

Research, finfish propagation

Fish production, administration of regulations, fish production support activities

Goals. Production of fish for public use, regulation of public

harvest, and private production

Available From: Oregon Dept of Fish and Wildlife, P.O Box 3503, Portland, OR 97208

PENNSYLVANIA

144 Name · US Department of Interior, Fish and Wildlife Service, National

Fishery Research and Development Laboratory

Address · R D. 4, Box 47A, Wellsboro, PA 16901, (717) 724-3322

Inquiries To Roger Lee Herman, Director

Status Federal

Aquacul ture

Staff. Fuss, Joseph T , Aquaculture Engineer

Herman, Roger Lee, Pathologist Lemm, Carol, Nutritionist Meade, Jim, Culture Technician Rottiers, Donald V Physiologist

Aquacul ture

Programs Priority Research, extension

Services:

Goals.

Research to improve aquaculture techniques, extension of

information to aquaculture community, diagnostic services Develop intensive culture methods for selected coolwater

sport/food fishes, increase efficiency of intensive fish

Information

culture, improve quality of cultural fishes

Available From National Fishery Research and Development Lab and National

Fisheries Center, Kearneysville, WV

145 Name: Pennsylvania Fish Commission

> Address: P D. Box 1673, Harrisburg, PA 17120

Inquiries To: Engineering - Edward R Miller, Fisheries - Delano R Graff

Status:

User Obligation: Pay a fee (for diagnostic or water quality lab services),

submit a formal request, some free information exchanged via

telephone

User

Criteria: Pennsylvania Fish Commission activities have first priority.

however, if someone can demonstrate a legitimate need, we will

help for a nominal fee

Aquaculture

Staff:

Corl, Kenneth G., Chief, Coldwater Production Section, trout

and salmon culture

Graff, Delano R, Chief, Division of Fisheries, management, administration, and coordination of various fisheries

aspects

Hood, Shyrl E , Chief, Warmwater Production Section, esocid,

percid, salmonid, and minnow aquaculture

Miller, Edward R , Assistant Executive Director; Design

Engineer, Planner, Administrator

Mudrak, Vincent A , Chief, Fisheries Research Section, water

quality, permits, and disease control

Aquaculture

Research, formal education, extensive culture of various fish Programs ·

species

Priority

Services. Diagnostic services, water quality services, periodic workshops

Maintain put-and-take program, maintain put-grow-and-take Goals: program, develop new aquaculture research such as diet

development, genetics, extensive and intensive culture

1

5

Publications: Bibliography available.

PA Fish Commission Library, Benner Spring Fish Research Available From.

Station, R.D. 1, Box 485, Bellefonte, PA 16823

PUERTO RICO

Name Corporation for the Development and Administration of the

Marine, Lacustrine, and Fluvial Resources of Puerto Rico

(CODREMAR)

Address CDDREMAR P D Box 2629. San Juan. PR 00903. (809) 725-7200

Inquiries To Inoel Rivera Lopez, Acting Executive Director

Status State

User Obligation Submit a formal request

User

Criteria Proof of domain on the intended culture area

Aquacul ture

Staff Cortes, Ricardo, Chief Program Coordinator, Fisheries Research
Lab, evaluation of submitted proposals from the technical
standpoint

Rivera, Jose E , Fisheries Specialist, evaluation of submitted

rivera, Jose E , risheries Specialist, evaluation of Submitted

proposals from the technical standpoint

Tilen, Eli, Assistant Executive Director for Fisheries Affairs, economist

Aquaculture Programs

Credit/financing, promotion

Priority Services

Promote the development of a warm water aquaculture industry in Puerto Rico, assist potential investors in formulating their

plans in accordance with the existing conditions and governmental priorities, assist and/or provide financial

assistance to approved aquaculture projects

Goals Develop an aquaculture industry for the island, long term -

start promoting model farms for the culture of different

organisms under CODREMAR's promotion

Publications Aquaculture Development in Puerto Rico - A Prospectus,

Aquaculture Development Master Plan for Puerto Rico
Mr. Inoel Rivera Lopez - Executive Director, CODREMAR, P 0 Box

2629, Old San Juan, PR 00903

RHODE ISLAND

147. Name: Rhode Island Aquaculture Association

Type Producer Association

Address P.O. Box H, Kingston, RI 02881, (401) 539-2858

Inquiries To Bruce Rogers, President

Key Staff/ Members

Available From:

Levine, Gerald, Treasurer Macy, William; Secretary

Murray, Link; Former Secretary Rogers, Bruce, President

Silkes, Bill, Former President

Westin, Deborah, Editor of Newsletter and Former Treasurer

Services. Technical/advisory, information

Goals: Promote interests of practicing commercial aquaculturists in

the State of Rhode Island

Publications. RIAA Newsletter.

Available From: RIAA, P 0 Box H, Kingston, RI 02881

148. Name Rhode Island Division of Fish and Wildlife

Address: Coastal Fisheries Laboratory, Succotash Rd , RR1, Wakefield, RI

02879, (401) 783-2304

Inquiries To: William J Lapin, Marine Biologist

Status

State

Aquacul ture Staff

Karlsson, John D., Marine Biologist, maintains and operates the Division's bay scallop hatchery

Lapin, William J., Marine Biologist, aquaculture advisor, liason (private sector and state government agencies). researcher

Aquaculture

Programs Priority Services

Research, extension

Provide prospective aquaculturists with information and advice regarding culture techniques and regulatory procedures, review proposals for conducting aquaculture within the coastal waters

of the state, issue special permits to aquaculturists, exempting them from certain Fish and Wildlife laws

Goals

Encourage the growth of private aquaculture within the coastal waters of the state, guide the expansion of the industry to avoid conflicts with other traditional uses

Publications. Available From. An Aquacu'ture Management Plan for Rhode Is'and Coasta' Waters Rhode Island Division of Fish and Wildlife, Coastal Fisheries

Laboratory, Succotash Rd , RR1, Wakefield, RI 02879

SOUTH CAROLINA

149 Name. Marine Resources Research Institute. Marine Resources Division.

S C Wildlife and Marine Resources Department

Address

217 Fort Johnson Road, P O Box 12559, Charleston, SC 29412, (803) 795-6350

Inquiries To:

Frank S Taylor, Aquaculture Specialist

Status: State

User Obligation:

Submit a formal request

Hear Criteria:

Printed information free to S.C. residents - slight charge to out-of-state residents: technical assistance available at no charge to S C residents

Aquacul ture Staff:

Jenkins, Wallace; Mariculture Specialist, pond culture of prawns and advisory services on prawns

Liao, Dr. David. Aquaculture Economist, economic evaluation of culture projects

Manzi, Dr. John J., Associate Scientist; Pilot Clam Mariculture Project cooperatively with private company

Marchette, Don, Mariculture Specialist; sturgeon culture Sandifer, Dr Paul A , Assistant Director; develops mariculture as a viable enterprise in South Carolina; prawns, hybrid bass, sturgeon, baitfish, clams, and oysters

Smith, Dr Ted I J., Associate Scientist, prawn, bass, and sturgeon culture

Stokes, Al, Mariculture Specialist; pond culture of prawns and site selection and recommendations

Taylor, Frank S , Mariculture Specialist; engineers and designs systems, develops facility aquaculture plan, potential for geothermal water culture of prawns, potential for culture of marine bait species in S.C , informational services on Institute's mariculture programs

Williams, Josie, Mariculture Specialist; hybrid bass culture

Aquacul ture Programs. Priority Services

Research, extension

Provide informational material, technical assistance, and on-site analysis and system development

Goals

Develop commercial seafood production farms in South Carolina, rehabilitate, maintain, and expand certain fisheries, especially recreational ones, through stocking impoundments,

embayments, salt water ponds, establish South Carolina as a center for technical training, public and private-supported

research, and investment in mariculture

Available From Frank S Taylor, P 0 Box 12559, Charleston, SC 29412 (\$ 10 per

page plus postage to out-of-state residents)

150 Name South Carolina Water Resources Commission

Address P O Box 50506, Columbia, SC 29250

Inquiries To Danny L Johnson, Chief, Environmental Affairs

Status State

Aquacul ture

Staff Lonon, Gerald, Chief, Surface Water Hydrology, surface water

avaılabılıty

Ranson, Camille, Chief, Ground Water Hydrology, ground water

availability

Aquacul ture

Programs Extension

Priority

Services: Provide information on the availability of surface water and

ground water for aquaculture

151. Name: South Carolina Department of Agriculture

Recently established committee, under sponsorship of S C Sea

Grant Consortium, no official title to date

Address. P 0 Box 11280, Columbia, SC 29211, (803) 758-2425

Inquiries To. Ralph M Magoffin, Deputy Commissioner

Status State

Aquacul ture

Staff: Magoffin, Ralph M , Deputy Commissioner, member of recently

formed Committee on Aquaculture

Aquacul ture

Programs Advisory

Priority

Services Marketing (regional and international)

Goals None set as yet

SOUTH DAKOTA

152 Name South Dakota Cooperative Fishery Research Unit

Address South Dakota Cooperative Fishery Research Unit, South Dakota

State University, Brookings, SD 57006

Inquiries To Richard L Applegate, Unit Leader

Status Cooperative

Aquacul ture

Staff: Applegate, Richard L , Unit Leader, directs graduate-level

research in coolwater fish culture

Aquacul ture

Programs Research, formal education

Priority Services.

Develop broodstock, provide information on intensive coolwater

fish culture

Publications Growth of Muskellunge in a Power Plant Cooling Reservoir; Food

Selection of Muskellunge Fry, Seasonal Distribution of Esocids

in a Power Plant Cooling Reservoir

Available From Use organization address

TENNESSEE

153 Name Tennessee Valley Authority, Fisheries and Aquatic Ecology Address TVA Fisheries and Aquatic Ecology Branch, 445 Evans Building, Knoxville, TN 37902, (FTS-856-3243) (615) 632-3243 Inquirtes To William M Seawell, Program Manager Status Federal liser Criteria. Tennessee Vallev Aquacul ture Staff. Collins, Charles M , Biologist, waste heat research Sample, W David, Biologist, extension Seawell, William M , Program Manager, fisheries resource enhancement Aquacul ture Programs Research, extension Priority Services Extension (technical assistance): development and demonstration of waste heat (power plant discharge) utilization and intensive culture systems (Gallatin); economic (marketing) analysis and assistance Goals Short term - expand our capability to offer on-site technical assistance, investigate other species for waste heat aquaculture, Long term - increase bait minnow production in Tennessee Valley, establish industry (aquaculture) use of power plant waste heat Publications. Extension literature from various universities is distributed upon request Available From: TVA Fisheries and Aquatic Ecology Branch, 445 Evans Bldg . Knoxville, TN 37902 Tennessee Wildlife Resources Agency 154 Name · P O Box 40747, Nashville, TN 37204, (615) 741-1575 Address Inquiries To: Hudson M Nichols, Chief, Fish Management Division Status State Aquacul ture Staff Cobb, Eugene S; Fisheries Biologist Region I; technical advice Conder, John R.; Fisheries Biologist Region I, technical advice Harqis, Harry L., Fisheries Biologist Region II, technical advice Little, James D.: Fisheries Biologist Region III, technical advice Myhr, Anders I ; Fisheries Biologist Region III, technical advice Pelren, Douglas, Fisheries Biologist Region II, technical advice Peterson, Douglas; Fisheries Biologist Region IV, technical Wilkins, L Price, Fisheries Biologist Region IV, technical advice Aquacul ture Programs: Extension Priority Technical advice on rearing fish, weed problems, and management Services procedures Provide technical assistance to those in need Goals. The Management of Tennessee Ponds and Small Lakes; Catfish Publications: Farming in Tennessee, Farm Pond Fishing. Fish Management Division, Tennessee Wildlife Resources Agency.

Available From

TEXAS

Texas Agricultural Extension Service 155 Name

Room 104, Systems Building, Texas A and M University, College Address

Station, T> 77843

Milo J Shult, Project Supervisor in Wildlife and Fisheries Inquiries To

Status Cooperative

liser Criteria

Compliance with Smith-Lever and subsequent legislation

Aquacul ture Staff

Davis James T , Fisheries Specialist, producer assistance

management

Higginbotham, Billy, Fisheries Specialist Johnson, S K , Fish Disease Specialist

Shutt, Milo J , Project supervisor in Wildlife and Fisheries

Steinbach, Don, Fisheries Specialist

Aguacul ture

Programs Priority Extension

Services Fish Disease Diagnostic Laboratory, management assistance and

consultation, marketing assistance and development

Ten percent of all reservoirs and canals will be managed for Goals

increased recreation and food production, 20 percent of aquaculturists increase income through efficiency and recognize opportunities for production of alternate species, increase

agricultural income in 10 counties through development of

resources currently being utilized

Publications Mortalities Produced in the Protozoae Stages of Penaeid Shrimp

by an Unspeciated Amoeba, Tet Disease of Tropical Fishes and

Correction, Liming Farm Fish Ponds in East Texas Available From:

Milo J. Shult, Room 110, Nagle Hall, College Station, Texas

77843

156 Name Fish Farmers of Texas

Type. Producer Association

Address . P O. Box 2948, College Station, TX 77840

Inquiries To Norma Milsap, Executive Secretary

Key Staff/

Members.

Davis, Jim, 2nd Vice President

Edwards, W S , 1st Vice President Giffen, Jack, President

Glaser, Stanley, Secretary

Kelly, Jim, Treasurer

Milsap, Norma; Executive Secretary

Zwahr, Kenneth; Past President

Services Information

Goals: Take the necessary social and political actions that will

ensure the future of aquaculture in the State of Texas

157. Name Texas Department of Water Resources

Address

1700 N. Congress, Stephen F. Austin State Office Building.

Austin, TX 78701, (512) 475-3187 Inquiries To Harvey Davis, Executive Director

Status · State

Aquacul ture

Staff: Davis, Harvey, Executive Director Aquaculture Programs Publications

Water planning and water use regulation

Texas Department of Water Resources, Basic Information

Regardino Permits, Texas Water Facts

Available From Texas Dept of Water Resources, 1700 N. Congress, Stephen F Austin State Office Bldg, Austin, TX 78701

158 Name
Address
Inquiries To
Status
Aquaculture
Staff

Texas Parks and Wildlife Department

4200 Smith School Road, Austin, TX 78744 William P Rutledge, Hatchery Coordinator State

Alexander Glenn, Hatchery Superintendent, operates State Fish Hatchery

Bowling, Bill, Hatchery Superintendent, operates State Fish Hatchery

Campbell, David, Hatchery Superintendent, operates State Fish Hatchery

Campbell, Larry, Regional Fish Culturist, coordinates regional aquaculture programs

Clary, Wallace, Hatchery Superintendent, operates State Fish Hatchery

Engelhardt, Ted, Hatchery Superintendent, operates State Fish Hatchery

Gray, Charles; Regional Fish Culturist; coordinates regional aquaculture programs

Hutson, Pat L , Hatchery Superintendent, operates State Fish Hatchery

Lowman, Ted, Regional Fish Culturist; coordinates regional aquaculture programs

McCarty, Gene, Hatchery Superintendent; operates State Fish Hatchery

Palmer, Bobby; Hatchery Superintendent, operates State Fish Hatchery

Wagner, Warren, Hatchery Superintendent; operates State Fish Hatchery

Warren, Joe, Hatchery Superintendent; operates States Fish Hatchery

White, Billy, Regional Fish Culturist; coordinates regional aquaculture programs

Aquaculture Programs:

Problem consultation

159. Name. Type: Address: Inquiries To Key Staff/ Members.

Texas Crawfish Farmer's Association

Producer Association

P.O. Box 1456, Orange, TX 77630; (713) 883-7740, Ext. 308 Don Kachtik, Secretary

Arabie, Wesley, President; Rt 4, Box 1310, Orange, Texas 77630, (713) 745-1825

Burton, Owen, Board Member; P.O Box 104, Mauriceville, Texas 77626, (713) 746-2219

Cormier, Bobby, Board Member; P.O Box 258, Orangefield, Texas 77639, (713) 735-3571

Douglas, Ronnie, Board Member; P.O. Box 458, Sour Lake, Texas 77659, (713) 287-3192

Granger, Charles, Board Member; P O. Box 104, Orangefield, Texas 77639, (713) 745-1384

Heinen, Joe: Board Member; Rt. 6, Box 445, Orange, Texas 77630, (713) 746-3422

Kachtik, Don, Secretary, P O Box 1456, Orange, Texas 77630,

(713) 883-7740, Ext 308

McClain, Ray, Board Member, Rt 6, Box 65, Orange, Texas 77630,

(713) 746-2812

Parish, Mike Vice-President, P O Box 830, Mauriceville. Texas

77626, (713) 886-3617

Roy, A A , Board Member, P D Box 220, Mauriceville, Texas

77626, (713) 745-1141

Services Research, information, marketing, promotion of crawfish Goals Encourage proper crawfish production, promote quality,

Encourage proper crawfish production, promote quality, marketing, secure new markets, promote harmony among crawfish

producers, promote research and demonstrations in production

and marketing

ITTAH

160 Name Utah Cooperative Fishery Research Unit

Address Utah State University, UMC 52, Logan, UT 84321

Inquiries To Dr Ross V Bulkley, Unit Leader

Status Cooperative

User Obligation: Funds for research from commercial operators

Aquaculture Staff

Berry, Dr C R , Assistant Leader, Research Biologist.

teaching/research

Bulkley, Dr R V, Unit Leader, Research Biologist,

teaching/research

Workman, Dr Gar, Fish and Wildlife Extension,

teaching/extension

Aquaculture

Publications:

Programs: Research, formal education, extension

Priority

Services: Teaching (Principles of Fish Culture, Warmwater Pond Fish

Culture), research (evaluation of rainbow trout strains for

fitness and performance, inland commercial fisheries);

extension

Goals: Strengthen the professional training and continuing education

of fishery scientists, conduct research which will aid in the wise management of the aquatic resource, and disseminate

wise management of the aquatic resource, and disseminate

research results through appropriate communications media

Survival of fingerling rainbow trout of different lactate

dehydrogenase phenotypes In Progressive Fish-Culturist, Smith, C and C Berry, 1977, The use of histology in fish culture Presented at the 107th Appeal Meeting Amen. Fish

culture, Presented at the 107th Annual Meeting, Amer Fish Society Ut Coop. Fish Res Unit USU, UMC 52, Logan, UT

84321 12 page mimeo

VIRGINIA

161 Name. Virginia Cooperative Extension Service

Address 152 Cheatham Hall, Blacksburg, VA 24061

Inquiries To: Dr Louis A Helfrich, Extension Specialist, Fisheries

Status: Cooperative

Aquacul ture

Helfrich, Dr. Louis A , Extension Specialist, Fisheries,

consultation and education

Aquacul ture

Staff

Programs: Research, extension

Priority
Services: Education, information t

Services: Education, information transfer, research

Goals: Determine the status of aquaculture in Viro

Determine the status of aquaculture in Virginia; determine aquaculture-related research needs, develop information

directed toward developing small-scale, non-commercial

1

aquaculture operations to assist farm family need (food) Publications Commercial Aquaculture in Virgin a in 1978. Catfish Farming in

Cages in Virginia's Ponds and Lakes, Planning for Commercia!

Aquacu'ture

Available From Virginia Cooperative Extension Service, 152 Cheatham Hall,

Blacksburg, VA 24061

162 Name Virginia Cooperative Fisheries Research Unit

Address Department of Fisheries and Wildlife, Virginia Polytechnic

Institute, Cheatham Hall, Blacksburg, VA 24061

Inquiries To Dr GB Pardue, Unit Leader Cooperative

Status

User

Criteria Virginia

Aquacul ture Staff.

Pardue, Dr G.B , Unit Leader, VA CFRU, extension

Aquacul ture

Programs:

Research, formal education, extension

Priority

Services

Teaching formal course, pilot research, extension consulting Goals. Determine through pilot research programs which aquacultural

systems and species are applicable for Virginia, develop a

viable aquaculture program in Virginia

Publications Commercial Frog Farming; Commercial Catfish Farming in

Virginia Ext Pub MT8H, VPI and SU 5 p , Planning for Commercial Aquacu'ture Ext Pub MT2H VPI and SU. 91

Available From Department of Fisheries and Wildlife, Virginia Polytechnic

Institute, Cheatham Hall, Blacksburg, VA 24061

163 Name Virginia Department of Agriculture and Consumer Services,

Division of Markets, Bureau of Market and Economic Development

1100 Bank Street, Room 801, Washington Building, Richmond, VA Address

23219

Inquiries To. Posey R Young, Transportation Specialist

Status. State

Aguacul ture

Staff. Mayes, C C; Supervisor; Information/Marketing

Young, P R, Transportation Specialist; information/marketing

and transportation

Aquacul ture

Programs Marketing/transportation

Priority

Services. Information only at this time

U.S Aquaculture Federation 164. Name

> Type Federation of Aquaculture Associations

Address P 0. Box 276, Lacey Springs, VA 22833; (703) 433-2395

Inquiries To: Fern Wood Mitchell, Chairman

Key Staff/

Members. Brown, Keith

Freeman, Mark Lindberg, Jon Lockwood, George Loring, Richard

Mitchell, Fern Wood, Chairman

Ray, Leo

Information, representation of the aquaculture industry to the Services:

Federal Government

Serve as a center for interaction between the aquaculture Goals:

industry and the Federal Government

VERMONT

165 Name. Vermont Cooperative Extension Service

Extension Natural Resources, School of Natural Resources, Aiken Address ·

Center, University of Vermont, Burlington, VT 05405

Linga Marek, Extension Water Resources Specialist Inquiries To

Status. Cooperative

User

Criteria. In Vermont

Aquaculture

Marek, Linda, Extension Water Resources Specialist, extension Staff.

education

Aquaculture

Programs: Extension

Priority

Services. Extension education, technical information when there has been

a fish kill or outbreak of disease, one-on-one education

Goals. Increase interest in fish pond production by Vermonters,

increase bait fish and trout production in Vermont, work with researches to identify, synthesize and publish information pertaining to start-up costs of aquaculture operations, expected returns, marketing procedures, and prime sites for the

location of fish farms in Vermont

Fish Farm ng in Vermont Br. 1307, Farming for Fun and Profit-Aquaculture Brieflet 1333 Publications:

Available From Publications Office, The Extension Service - University of

Vermont, Morrill Hall, Burlington, VT 05405

WASHINGTON

166 American Salmon Growers Association Name:

> Type: Producer Association

Address: 10420 173rd Street, S W , Rochester, WA 98579

Inquiries To: Howard Johnson

Key Staff/

Members . Feldt, Bill, Weyerhaeuser

Fisher, Pete, Fisher Foods Johnson, Howard, Secretary Lindberg, John, Consultant

Swecker, Dan, President

Services Technical/advisory, legislative/public education

Goals. Provide technical information to members and public agencies

167. Name: Washington State University Cooperative Extension Service,

Washington Sea Grant

Address: Courthouse, Box 552, Montesano, WA 98563, (206) 249-4332 Inquiries To: Steve C. Harbell, Area Marine Resources Extension Agent

Status. Cooperative

User

Criteria: Site visits only in coastal counties

Aquacul ture

Staff. Harbell, Steve C., Marine Resources Extension Agent; extension

in marine and freshwater shellfish and finfish culture

Aquaculture

Programs: Extension

Priority

Services: Research, extension, formal education - college courses

Goals: Shellfish and finfish aquaculture development and

diversification, technical assistance and problem solving for

established growers

Publications Coho Salmon Farmino in Puget Sound, V briosis -- A Common

Disease of Salmon, Trout Farming in Washington

Available From WSU Extension, Courthouse, Box 552, Montesano, WA 98563

Name. Washington State University, Sea Grant Program, Cooperative

Extension Service

Address: 1918 N E 78th Street, Vancouver, WA 98665
Inquiries To Mike Spranger, Marine Resources Specialist

Status Cooperative

User Obligation None

User

Criteria. None

Aquacul ture

Staff: Harbell, Steve. Extension Marine Agent; saltwater/freshwater

aquaculture

Humphreys, Jim, Extension Marine Agent, saltwater/freshwater

aquaculture

Nosho, Terry, Aquaculture/Shellfish Specialist, saltwater

aquaculture

Spranger, Mike, Marine Resources Specialist, freshwater

aquaculture

Aquacul ture

Programs: Research, extension

Priority

Services. Research, on-site field demonstration, consulting, education

workshops

Publications. Catalog of Marine Publications

Available From Sea Grant Communication Office, 3716 Brooklyn Avenue, N E .

Seattle, WA 98105

169. Name: National Marine Fisheries Service, Aquaculture Research Station

Address: P.O Box 38, Manchester, WA 98353

Inquiries To Conrad Mahnken, Oceanographer/Program Manager

Status. Federal

User

Criteria.

Staff.

Aquacul ture

Salmonids

Damkaer, David; Oceanographer, environmental quality Hardy, Dr. Ronald; Fishery Biologist; salmonid nutrition Harrell, Lee W., Veterinarian, diseases of salmonids Mighell, James; Fishery Biologist; marine culture of

Pacific/Atlantic salmon brood stocks

Milner, George: Geneticist; genetics of cultured salmonids,

population genetics

Novotny, Anthony; Fishery Biologist; salmonid diseases

Prentice, Earl; Fishery Biologist; smoltification, freshwater

hatchery technology

Utter. Dr Fred; Geneticist; salmonid stock improvement,

induced polyploidy, gynogenesis

Zaugg, Dr Waldo; Chemist/Physiology; physiology of

smoltification

Aquacul ture

Programs: Research

Priority Services:

Improved technology for public salmonid hatcheries, production

of brood stocks for enhancement of threatened wild and hatchery

salmonid stocks; salmonid genetics (hatchery and population

genetics)

Publications: Bibliography of publications

170 Pacific Coast Oyster Growers Association Name

> Type Producer Association

1437 Elliott Avenue West Seattle, WA 98119, (206) 283-2860 Address

w Arnold Waring, President Inquiries To

Key Staff/

McMillin, David C , Vice President Steele R N Past President Members

Services Research funding, lobbying

Provide matching funds for government programs that benefit our Goals

industry

171 Name Washington State Department of Fisheries

Address Room 115. General Administration Building, Oly, WA 98504

Inquiries To. William James, Aquaculture Program Manager

Status

User Obligation. Payment of a fee (for salmon eggs), submit a formal request

Aquaculture

Staff Amos, Kevin, Virologist/Pathologist, disease control,

certification, technical advice

James, William, Aquaculture Program Manager; monitors salmon

aquaculture and regulates licensed farms

Westley, Ron Assistant Director, Shellfish Division, shellfish

aquacul ture

Aquacul ture

Programs

State management agency

Services

Priority

Provide limited technical advice to licensed aquaculture farms,

provide excess viable salmon eggs to licensed aquaculture farms

172 Name West Coast Clam Growers Association

> Type Producer Association

Address S E 2220 Lynch Road, Shelton, WA 98584

Inquiries To. Bill Taylor, Secretary/Treasurer, S E 130 Lynch Road, Shelton,

WA 98584

Key Staff/

Members: Becker, Peter, Vice President, S.E. 2220 Lynch Road, Shelton,

WA 98584

Haefliger, Ed, President, E1950 Hwy No 3, Shelton, WA 98585 Taylor, Bill, Secretary/Treasurer; S E 130 Lynch Road,

Shelton, WA 98584

Services: Research, technical/advisory, information, marketing, political

Goals. Promote the general welfare of the West Coast clam growers

> industry and other closely related seafood industries in Oregon, Washington, California, Alaska, province of British Columbia, and other places the corporation trustees deem proper

WISCONSIN

173 Name: U.S. Fish and Wildlife Service

Address · Fish Disease Control Center, P.O. Box 1595, La Crosse, WI

54601-0146, (608) 783-6451

Inquiries To: James W Warren or Howard M. Jackson

Status. Federal

User

Criteria. Primarily Great Lakes area plus Iowa and Missouri, inspection

services only to members of Great Lakes Private Fish Health

Protection Cooperative

Aquacul ture

Staff: Jackson, Howard M., Assistant Hatchery Biologist: diagnosis of infectious disease, certain inspection services, consultation

Warren, James W , Hatchery Biologist, program direction, consultation, diagnosis of infectious disease, certain inspection services

Aquaculture Programs Priority Services

Goals

Annual Fish Disease Shortcourse

Diagnostics, inspections, training

Provide leadership to Great Lakes Fish Disease Control Program organized under the Great Lakes Fishery Commission, provide virology laboratory services to state agencies unable to perform the required procedures, provide a source of training

for field personnel

Publications

Diseases of Hatchery Fish

Available Frem U.S. Government Printing Office, Washington, DC 20402

174 Name: National Fishery Research Laboratory, U.S. Fish and Wildlife Service

Address: P 0 Box 818, La Crosse, WI 54601; (608) 783-6451
Inquiries Te Director, National Fishery Research Laboratory

Status: Federal

User Obligation
User

on Submit a formal request

Our involvement is with researchers and sponsors of chemicals and drugs used in aquaculture. Research related to aquaculture is performed in concert with FWS priorities for needed compounds. We do not provide direct services to private individuals other than requests for information.

Aquaculture Staff:

Criteria.

Abidi, Sharon L , Chemist, development of methods for analysis of chemicals in fish

Allen, John L , Analytical Chemist; analytical methods development and residue dynamics

Bailey, Tom A , Fishery Biologist, testing of fungicides for fungal infections on fish

Bills, Terry D; Fishery Biologist, screening of candidate drugs and chemicals, lethal and sublethal effects of drugs and chemicals

Burress, Ralph M., Fishery Biologist; field studies on efficacy of drugs and chemicals

Chandler, Jack H.; Fishery Biologist, studies of effects of drugs and chemicals on invertebrates

Chew, Leslie E., Fishery Biologist, fish culture for research testing

Crowther, John R., Fishery Biologist, fish culture for research use

Dawson, Verdel K.; Chemist; development of analytical methods and water chemistry studies

Gilderhus, Philip A., Fishery Biologist; field studies on efficacy of drugs and chemicals

Gingerich, William H; Physiologist, uptake, metabolism, elimination, and mode of action of drugs and chemicals

Hales, Donald C., Assistant Director, Research Administrator Hanson, Lee H., Fishery Biologist, development of sea lamprey control methods and chemosterilization

Holland, Leslie E., Fishery Biologist; ecological studies on larval fishes

King, Everett L., Fishery Biologist; development of sea lamprey control methods and lamprey biology and behavior

Marking, Leif L.; Toxicologist; screening of candidate drugs and chemicals, lethal and sublethal effects of drugs and chemicals

Meyer, Fred P.; Director, Research Administrator

Rach, Jeffrey R , Fishery Biologist, physiological effects of drugs and chemicals on fish

Schnick, Rosalie A., Technical Information Specialist, Chemical and drug registration, reference library

Seelye, James G. Fishery Biologist, development of sea lamprey control methods and water chemistry studies attractants, and repellents

Sills, Joe B , Chemist, analytical methods development and residue dynamics

Sylvester, Joseph R , Fishery Biologist, ecological studies on large rivers

Aquaculture Programs:

Services

Programs ·

Research

Research in chemical and drug registration, negotiation with EPA and FDA on registration and use of fishery chemicals, research and development on tools to control nuisance aquatic

organisms
Goals Short ter

Short term - registration of at least one tool for use in controlling bacteria, parasites, viruses, fungi, and undesired fish and plants; Long term - registration of all chemicals and

drugs used in aquaculture and fisheries management

Publications U.S Fish and Wildlife Service Publications -- calendar year

1981, La Crosse National Fishery Research Laboratory, Southeastern Fish Control Laboratory, and Hammond Bay

Biological Station

Available From Rosalie A Schnick, Technical Information Officer, National

Fishery Research Laboratory, P.O. Box 818, La Crosse, Wisconsin

54601

175. Name. Wisconsin Trout Growers, Inc

Type Nonprofit Corporation
Address: Box 15, Lewis, WI 54851
Inquiries To: Hugo Kettula, Secretary
Key Staff/

Members

Members: Berglin, Jack; President

Brunner, Larry, Chairman of the Board

Dosch, Gail; Vice President Fannin, Richard, Director Gurtner, John; Director

Kettula, Hugo, Secretary/Treasurer

Miller, Del, Director Winker, Robert, Director

Services: Information

Goals: Promote the trout industry in Wisconsin

Publications: Trout Growers Creel

Available From: Wisconsin Trout Growers, Inc., Box 15, Lewis, Wisconsin 54851

Section III. Recent Programs of State Cooperative Extension Services

Since October 1979, there has been coordination of aquaculture efforts at the USDA level by the Program Leader for Fish and Wildlife within the Natural Resources unit of the Extension Service, U.S. Department of Agriculture. For many years, educational information has been provided on aquaculture through formal and informal clinics, workshops, training courses, demonstrations, on-farm problem identification and solving, pilot programs, publication dissemination, mass media, farm family programs, and advisory committees by State Cooperative Extension Services through their state fisheries/aquaculture specialists and county agents.

Following are examples of State Cooperative Extension Service aquaculture programs across the United States during 1981 based on needs and the resources available. These select programs were taken from the Narrative Accomplishment Reporting System (NARS) which is a data base of executive summary reports on recent program achievements of the Cooperative Extension Service.

James E. Miller, Program Leader
Fish and Wildlife
Extension Service, USDA
Washington, D.C.
(202)447-5468

ENTRY 176. CATFISH -- ALABAMA

Commercial catfish producer education was emphasized to major production areas to keep producers abreast of new research information to aid in providing a more consistent supply. Over 10,000 acres of ponds are operated for commercial production by 550 producers. Target audiences include small and large scale producers. Three circulars related to commercial catfish production were published, along with a mimeograph of 15 enterprise budgets. A three-day catfish disease workshop for 27 producers, and three area meetings involving 200 producers were held. Evaluation of investment opportunities for potential catfish producers was a major activity as catfish farming became Alabama's most profitable and attractive farm enterprise. Catfish acreage increased 7%, so did the total number of producers. Alabama ranks second in the nation in catfish production. Fee-fishing, not included in crop reporting board reports, accounts for an estimated 2,500 acres. Extension assisted an entrepreneur with a new fee-fishing business that included small ponds built in an urban area, densely stocked, and periodically restocked, with fish grown on the farm. Four thousand pounds of catfish are sold each week from this operation during the summer from two 0.7-acre ponds.

Contact Person: John W. Jensen, Fisheries Specialist
Alabama Cooperative Extension Service
Auburn University
Auburn, Alabama 36849

177. FISHERIES MANAGEMENT -- ALABAMA

Recreational pond management educational programs were carried out Statewide to improve owner management skills and fishing success for pond owners and fishermen. Two circulars with information on pond management techniques were published. A third publication, Home-Grown Fish from Cages, and a supporting slide set are available. They describe how to build a cage, stock it, and feed, maintain and harvest the fish. The audience is pond owners interested in raising catfish or trout for home use. This publication was produced through a cooperative grant from the U.S. Fish and Wildlife Service.

Pond clinics held at "pond banks" in several counties two to three times per day included demonstrations, audience participation, and problem solving. Clinics were successful and emphasized during FY-82. More than 130,000 acres of farm ponds are presently used for recreational fishing. Approximately 80 fishing occasions per acre occur in farm ponds, making them the most heavily fished water resource in Alabama. New techniques for pond liming and fertilization developed by research methods have been disseminated by Extension. This could result in a 50% savings to pond management.

Contact person: John W. Jensen, Fisheries Specialist
Alabama Cooperative Extension Service
Auburn University
Auburn, Alabama 36849

178. PROCESSING AND MARKETING OF FISH -- ALABAMA

Educational programs were conducted to help producers evaluate alternatives for marketing, including development of new outlets for processed fish, and help with Health Department regulation compliance. Target audiences included large and small scale processors, as well as producer groups. The 20 small scale catfish processors operating in Alabama process approximately 2 million pounds of catfish. large scale mechanized processing plants process approximately 10 million pounds per year. One of the latter plants struggles to survive due to inconsistent supplies from local producers. The total value of the catfish industry to processors approaches \$15,000,000 annually. Groups of producers unable to sell fish on a timely basis are studying the possibilities of building new processing plants in Alabama. Considerable time was spent assisting these groups and evaluating their needs, processing plant feasibility, and market outlets. With Extension assistance, a fourth processing plant opened in January of 1982 to process approximately 20,000 pounds of catfish per day. Educational programs have also been conducted in some counties where marketing strategies are unique. Live-haulers, fee-fishing, and small scale processing all have been studied. Several groups are combining methods to improve their marketing capabilities.

Contact person: John W. Jensen, Fisheries Specialist
Alabama Cooperative Extension Service
Auburn University
Auburn, Alabama 36849

179. GEORGIA EDUCATIONAL PROGRAMS FOR SPORT FISH POND OWNERS

Georgia has approximately 60,000 acres of privately-owned ponds and lakes, but most are not managed for recreational and economic value. This program informs pond owners of their resource opportunities and provides them with educational assistance. Materials have been developed to support county sport fish pond management programs. These include a newsletter sent to county agents for distribution, a quarterly newsletter for agents with subjects adapted for radio and newspaper releases, an update newsletter for county agents used as a reference source, and a county program planning guide for sport fish pond management. The program has been in place for 3 fiscal years (1979-1981). Program effectiveness and impact can be measured by increases in requests for county management short courses and distribution of newsletters. In FY 1979, 11 county short courses were conducted with an attendance of 331. In 1980, 15 short courses were given and 475 attended. In 1981, 21 short courses were conducted with an attendance of 651. Newspaper distribution to producers went from 4,000 per issue to 7,000.

Contact person: George W. Lewis, Extension Fisheries Specialist
Cooperative Extension Service
University of Georgia
Athens, Georgia 30602

180. PILOT EDUCATIONAL TRAINING PROGRAM -- GEORGIA

The state is developing an intensive county agent aquaculture training program. When completed, at least one agent in each county will have attended a two-day training session. An aquaculture agent's handbook is being developed and will be issued to each county office. At the completion of this project, program outline, lesson plans, and handbook will be available for use by other State Extension Services. Most agents do not have extension experience or a formal education in fisheries management/aquaculture, and thus, are hesitant to provide in-depth services. This program will provide adequate training and reference materials to agents to improve county aquaculture program information and expertise. Eight of the sixteen agents attending recent training did not include aquaculture in their county program plan of work, but five stated they would include aquaculture in future county programs. All sixteen agents felt the program strengthened their ability to provide clients with aquaculture services.

Contact person: George W. Lewis, Extension Fisheries Specialist
Cooperative Extension Service
University of Georgia
Athens, Georgia 30602

181. AQUACULTURE ON FAMILY FARMS IN KANSAS

The Extension aquaculture goal for 1981 was to inform farm families and county Extension agents about increasing Extension opportunities in small scale aquaculture. Private farms make up about 98% of the total land in Kansas. Small family farms comprise about two-thirds of the 72,000 farms. There are over 100,000 farm ponds in the State. was no Extension specialist trained in aquaculture in Kansas, but through a cooperative effort among the Extension wildlife specialist, a fisheries biologist from the State Wildlife Agency, and a fisheries teacher from the Kansas State University biology staff, a pilot Extension aquaculture project was begun. A pamphlet was produced on managing farm ponds for fish and wildlife, and a workshop conducted on fish pond management in cooperation with Highland Junior College. Field tours of cage catfish farming for county agents were held. The county Extenion agents, landowners, and pond managers learned of the feasibility of management techniques and opportunities in small scale cage culture. Sixty-eight potential aquaculturists attended the first evening workshop. Thirteen county agents attended the field tour. Three thousand eight hundred pamphlets were requested since Small farm families can use fish raised in cages for publication. home use that will supplement their diets and help the food budget, and the surplus fish can be sold locally. Plans inleude starting research and evaluation of Extension teaching methods on a small scale for farm families with aquaculture potential.

Contact person: Harold E. Klassen and F. Robert Henderson Kansas State University Manhattan, Kansas 66506

182. AQUACULTURE -- KENTUCKY

An effort is underway to establish commercial and recreational use of Kentucky cold water springs -- an unusual resource -- by testing quality of water in 30 large springs. A State specialist worked with Kentucky geological survey team and six county staff to set up studies of large cold water springs. State specialists worked with three county agents to make local spring owners aware of cold water fish production using unused water resources. During the initial year, the first commercial trout farm was established. Six additional trout farms were completed and two more are under construction. trout farms were in operation by 1982. Fry hatching began at three Kentucky trout farms with 300,000 hatched successfully in 1981. first established farm raised and sold 80,000 pounds of cultured trout during 1981. Gross sales of the 1981 crop were \$200,000. Six hundred thousand pounds of trout were the goal during FY 82.

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183. CRAWFISH BUSINESS MANAGEMENT -- LOUISIANA

Crawfish farming is a rapidly expanding business. Extension provides information necessary for planning, cost identification, and marketing. Economic specialists meet with individual farmers and present information to farmer organizations. Seven Extension agents and Soil Conservation Service personnel participate in the development of budgets, price series, and media material. Over 350 crawfish farmers in Louisiana received financial and marketing information for management of their yields. Additional farmers in Texas, Mississippi, and South Carolina received pond investment, water supply, and trapping costs for design of their systems. Harvest costs were emphasized with alternative mechanized methods of harvesting identified. Mechanical harvest will increase greatly in the near future. Future programs will emphasize additional harvest alternatives and crawfish culture in rotation with other crops.

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184. AQUACULTURE -- MICHIGAN

Leading State fish culturists were identified and contacted resulting in requests for assistance. Information that Federal laws had been amended to classify a fish culture operation as a "farm" was used to convince a zoning board that agricultural property purchased in their district for expansion of a fish culture operation should remain zoned for agricultural use and not rezoned for industrial use. Assistance was provided in designing a water sterilization system for a rainbow trout hatchery under construction. Once completed, the owner will obtain "disease free" certification to become the only private hatchery certified in Michigan. Programs and media coverage of the aquaculture program resulted in contacts with individuals interested in the potential of establishing commercial fish culture Only one individual has the training and appropriate operations. water resources necessary to establish a feasible fish culture facility. He was provided considerable assistance in preparation of the Farmer Home Administration application supporting documents. remaining 70+ individuals saved \$2,000-\$5,000 each in investments, construction of ponds, or other fish culture facilities. information provided, the individuals were able to determine that their proposed facility would not be economically feasible, or that they lacked the training necessary to raise fish. Two individuals saved \$175,000 each since information provided assisted them in making their decision not to purchase an existing trout farm which cannot be operated at profit without significant changes in facility design.

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185. CATFISH FARMER TRAINING -- MISSISSIPPI

In 1980, there was an increase of 12,999 acres (47.5%) of catfish ponds. Fish farmers and their employees needed training in all aspects of catfish farming. Seven, two-day workshops for new fish farmers were conducted by two fisheries specialists and two county agents. Cooperative funds were provided through Extension Service-UDSA; 287 fish farmers, their employees, and representatives of leading institutions attended these workshops. These individuals had 10,609 acres farmed and planned to add 13,841 acres more. represents a \$37 million investment, and a planned investment of \$48 million. This rapid growth has increased employment opportunities on fish farms and new jobs in a needed support industry. The increase in number of soil analyses for chlorinated hydrocarbons prior to building catfish ponds indicated the effectiveness of one part of the training in creating an awareness of potential problems. Continued success and growth of fish farming will necessitate additional programs for training new farmers in the basic management techniques of fish farming. Also, established farmers will need advance training to acquaint them with the latest techniques and developments.

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186. MISSOURI'S PLAN FOR AQUACULTURE

Missouri has developed a plan to guide development of the aquaculture industry in the State. It was developed by the Missouri Aquacultural Advisory Council which Extension helped to establish. The Council is made up of selected State agencies related to aquaculture, and key individuals and organizations representing the State aquaculture industry. The status of the industry was determined and a guideline for growth developed. Clientele will have a reference manual for information and technical assistance sources. Regulations and regulatory agencies are concerns for fish farmers. and these agencies are involved in this Council. A survey of 750 persons presently engaged in aquacultural operations determined that education, technical assistance, and disease identification were the greatest constraints to growth. Financing is also a major obstacle. Missouri currently ranks in the top seven States in recreational fishing, catfish, trout, and ornamental fish production, which amounts to a \$20 million industry, with growth potential. Improved management could increase production in about 300,000 impoundments.

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187. DISASTER RELIEF FOR OYSTERMEN --- NEW JERSEY

Through the efforts of the Cooperative Extension Service Marine Agent, Farmers Home Administration (FmHA) provided low interest disaster relief loans to six New Jersey oystermen. Through a University of Connecticut CES publication, the Cape May, N.J., county agent learned about the disaster relief program. He met with FmHA officials to determine whether the program could be used to provide relief for the oyster industry, which endured extreme hardship in 1981 caused by the MSX disease, with mortality as high as 60%. A meeting was arranged between Rutgers University specialists, FmHA officials, and oystermen, at which specialists explained by use of historical data, the MSX problem was caused by drought, a "natural" disaster. As a result, the FmHA opened the disaster relief program to the six oystermen with low interest (5%) loans to replace lost seed stock. This should open the door for increased FmHA responsibilities with the fishing community.

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188. MANAGEMENT OF NORTH CAROLINA SHELLFISH RELAY

An applied research project determined that the movement (relay) of oysters from polluted water to cleaner waters for purging and reharvesting could add potential growth returns to fishermen in three North Carolina counties. This determination was made by estimating existing stocks growing in polluted waters which could be moved to cleaner water without damaging potential growing stocks. This suggests a potential new lease arrangement for use of polluted waters to grow out oyster harvesting and marketability.

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189. COMMERCIAL CATFISH AND CRAWFISH PRODUCTION -- SOUTH CAROLINA

Commercial catfish and crawfish production in South Carolina are not major industries at present, but the interest of landowners in freshwater aquaculture has increased dramatically during the last five years. Requests for production and marketing information are indicative of the need to help potential farmers. Additional information, especially on marketing, is needed by landowners making application for aquaculture loans. Based on success in neighboring states, South Carolina will become more involved in this area and will require more Extension input the next few years.

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190. FISHERIES MANAGEMENT -- TENNESSEE

The Extension fisheries educational program is designed to provide information to pond owners to help them achieve optimum useful production of both recreational and commercial aquaculture operations. There are about 170,000 farm ponds in the State with sport fisheries Rainbow trout and channel catfish are cultured potential. commercially by about 105 producers. Information for farm pond management continues as a primary fisheries interest in Tennessee. In-service training in fisheries management was provided to Extension county agents, other Extension personnel, and 20 Soil Conservation Service personnel. Fisheries information is dispensed via news articles, radio and TV programs, phone calls, letters or bulletins. There were visits to farms with ponds, and laboratory diagnoses of parasites, disease or aquatic weeds also were made and the control measures provided. Weed control by use of selected herbicide and Chinese grass carp was demonstrated. The program involves one full-time fisheries specialist and local county Extension agents when information is requested by pond owners. Personnel from TVA, TWRA, SCS, and USF&WS are responsive cooperators as needed.

Clientele response included demand for larger fish, increased production, better survival of fish and elimination of weed problems. Records of clientele contacts are maintained on a daily basis. Information recipients were questioned as to the appropriateness of the responses provided. Interest in aquaculture is increasing and more individuals are requesting information.

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191. EXPANDED CRAWFISH PRODUCTION -- TEXAS

Intensified crawfish production in Texas began in 1973 on the A. A. Roy Farm in Mauriceville. Production was inadequate, and the Texas Agricultural Extension Service was asked for assistance. In the spring of 1977, Mr. Roy constructed 4 demonstration ponds. In these ponds, improved production methods have resulted in harvests exceeding 2,000 pounds per acre, or a ten-fold increase. Average production in crawfish ponds has increased over 150% in four years due to improved production techniques. As these innovations are adopted by other growers, a constant supply to the market is assured. It is estimated that the market for live crawfish for table use exceeds 50,000 pounds per week in Texas which would require a minimum of 5,000 acres. Processing of tail meat should become a reality soon which opens a new vista for producers. From the 63 acres in production in 1977, the acreage devoted to crawfish increased to over 2,000 acres harvested during 1980. Production per acre and prices received have increased sufficiently to make crawfish a very attractive enterprise. Farmers Southeast Texas are the primary producers of crawfish, but demonstration farms have been established as far north as the Dallas/Ft. Worth area. Efforts are being expanded with demonstrations

scheduled in 26 counties compared to 9 counties in the previous year. Areas of the State with a high clay content soil and an adequate water supply will be investigated.

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192. AQUACULTURE IN VERMONT

The goal of this program is to offer information on alternatives to the traditional small-scale aquacultural enterprises. A 56-page hands-on booklet, Fish Farming in Vermont, was prepared and published. This serves as the main text for workshops and individual consultations. A slide-tape show was developed, TV programs were conducted, and a display prepared for use at fairs and other public places. A video tape of a successful fish farming operation and a home-steading operation was filmed. Aside from the large audiences reached through the TV programs and display, individuals receive private consultations to deal with their specific problems and questions related to aquaculture. Some individuals were just beginning to raise fish, while others had been raising fish but had run into problems including disease and poor water quality. Those individuals with problems were recontacted to assure that advice has been followed and results achieved.

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193. AQUACULTURE -- VIRGINIA

Seven educational programs for food retailers in five market areas were conducted to teach methods of management, merchandizing, quality maintenance and sanitation. A total of 195 retail food stores in the Mid-Atlantic states participated. Newspaper articles were prepared on "food from the sea," which appeared in daily and weekly newspapers. Information was disseminated to over 2,100 consumers at the Maryland Waterman's Association Trade Show on the handling and processing methods for marine food sources. Technical assistance was provided for crab meat processors to develop adequate pasturization, and to locate adequate containers for crab meat. These programs were conducted by staff from the Extension Food Science Department, the Department of Agricultural Economics and Seafood Extension Agents, stations at Hampton and on the Eastern Shore. The Mid-Atlantic Fisheries Development Foundation and several retail food organizations cooperated and furnished funding. Retail stores management indicated the program attendees increased the volume and quality of their seafood merchandizing sanitation.

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194. FISH PRODUCTION IN FARM PONDS -- VIRGINIA

Over 50,000 farm and urban ponds in Virginia are owned and controlled by private landowners. These structures represent a large aquatic resource particularly suited to production of a nutrient source—fish for home consumption and commercial development. Diverse audiences are interested in developing this fisheries resource throughout the State. Individual pond owners, corporate entities and the Virginia Legislature have expressed the desire to develop an aquaculture program within the State.

Extension's freshwater aquaculture program provides educational information and technical assistance designed to assess the constraints and potential opportunities for development of private ponds in Virginia. Specialists have established and are monitoring one research-demonstration catfish cage culture project, and plan projects in two additional locations. These demonstrations have the dual purpose of identifying managerial techniques and providing practical methods of rearing caged fish. Further development of techniques plus educational programs will provide substantial fish protein for human consumption, supplement the nutritional needs of low income families, and add variety to the tables of others.

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